Exhibit 1

Approved for use through 07/31/2007. OMB 0651-0033

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction no persons are required to respond to a collection of information unless it displays a valid OMB control number

REQUEST FOR EX PARTE REEXAMINATION TRANSMITTAL FORM

Address to: Mail Stop Ex Parte Reexam **Commissioner for Patents** P. O. Box 1450 Alexandria, VA 22313-1450

(Also referred to as FORM PTO-1465)

66548 U.S. PTO

Attorney Docket No.: X32441

Date: July 30, 2007

9548 U.S. PTO

90008775

1. A This is a request for ex parte reexamination pursuant to 37 CFR 1.510 of patent number 4,935,184 issued June 19, 1990 . The request is made by: ĭ third party requester. ☐ patent owner.

2.

The name and address of the person requesting reexamination is:

Arnold Turk, Esq. Greenblum & Bernstein, P.L.C. 1950 Roland Clarke Place, Reston, VA 20191

3. \boxtimes a. A check in the amount of \$2,520.00 is enclosed to cover the reexamination fee, 37 CFR 1.20(c)(1);

☑ b. The Diregtor is hereby authorized to charge the fee as set forth in 37 CFR 1.20(c)(1) to Deposit Account No. 19-0089 (submit duplicative copy for fee processing); or

☐ c. Payment by credit card. Form PTO-2038 is attached.

4. ✓ Any refund should be made by □ check or ☒ credit to Deposit Account No. 19-0089 37 CFR 1.26(c). If payment is made by credit card, refund must be to credit card account.

5. A copy of the patent to be reexamined having a double column format on one side of a separate paper is enclosed. 37 CFR 1.510(b)(4)

6. □ CD-ROM or CD-R in duplicate, Computer Program (Appendix) or large table ☐ Landscape Table on CD

7.

Nucleotide and/or Amino Acid Sequence Submission

If applicable, items a. - c. are required. a.

Computer Readable Form (CRF)

b. Specification Sequence Listing on:

i. □ CD-ROM (2 copies) or CD-R (2 copies); or

ii.

paper

c.

Statements verifying identity of above copies

8. \(\subseteq \) A copy of any disclaimer, certificate of correction or reexamination certificate issued in the patent is included.

9. \boxtimes Reexamination of claim(s) 1, 2, 4, 6-10 is requested.

10. A copy of every patent or printed publication relied upon is submitted herewith including a listing thereof on Form PTO/SB/08, PTO-1449, or equivalent.

11.

An English language translation of all necessary and pertinent non-English language patents and/or printed publications is included. 08/01/2007 NTWITTY 00008001 90008775

01 FC:1812

[Page 1 of 2]

This collection of information is required by 37 CFR 1.510. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. § 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS: SEND TO: Mail Stop Ex Parte Reexam, Commissioner for Patents, P. O. Box 1450, Alexandria, VA 22313-1450. If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

PTO/SB/57 (07-07)
Approved for use through 07/31/2007.. OMB 0651-0033
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

 12. ☑ The attached detailed request includes at least the fo a. A statement identifying each substantial new que printed publications. 37 CFR 1.510(b)(1) b. An identification of every claim for which reexampertinency and manner of applying the cited art to CFR 1.510(b)(2) 13. ☐ A proposed amendment is included (only where the entirety on the patent owner as provided in 37 CFT The name and address of the party served and the 	estion of patentability based mination is requested, and a o every claim for which ree patent owner is the requested y other than the patent owner R 1.33(c).	examination is requested. 37 er). 37 CFR 1.510(e) er) has been served in its
James Michael Kaler	Edward W. Cal	
The Law Offices of James M. Kaler		nter Drive, No.705, PMB452
9930 Mesa Rim Road Suite 200, San Diego, CA 9	2121 San Diego, CA	92130
Date of Service: July 30, 2007	; or	
☐ b. A duplicate copy is enclosed since service on pa	tent owner was not possible	е.
15. Correspondence Address: Direct all communication ab	out the reexamination to:	
☑ The address associated with Customer Number:☑ OR	07055	
☐ Firm or Individual Name Greenblum & Bernstein, P.L.C.		
Address 1950 Roland Clarke Place		
City Reston	State VA	Zip 20191
Country United States		
Telephone (703) 716-1191	Email aturk@gbpatent.co	om
16. ☑ The patent is currently the subject of the following of a. Copending reissue Application No b. Copending reexamination Control No c. Copending Interference No d. Copending litigation styled: (1) Jens E. Sorensen v. Black Decker (U.S.) I (2) Jens E. Sorensen v. Tecnica USA Corp. a. (3) Previous litigation listed in Request WARNING: Information on this form may become included on this form. Provide redit card informat	nc., et al., Civil Action No. nd Nordica USA Corp., Civ	vil Action No. 06-cv-1941 mation should not be
Arnold Turk Typed/Printed Name		or Patent Owner Requester or Third Party Requester

Exhibit 2

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

DATE MAILED: 10/11/2007

APPLICATION NO.	FI	LING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO			
90/008,775		07/30/2007	4935184	X32441	9943			
22653	7590	10/11/2007		EXAMINER				
EDWARD NO. 705 PM		AN						
3830 VALL			ART UNIT	PAPER NUMBER				
SAN DIEGO), CA 92	2130						

Please find below and/or attached an Office communication concerning this application or proceeding.



United States Patent and Trademark Office

Commissioner for Patents United States Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

10/11/07

THIRD PARTY REQUESTER'S CORRESPONDENCE ADDRESS

Arnold Turk, Esq. Greenblum & Bernstein P. L. C. 1950 Roland Clarke Place Reston VA 20191

EX PARTE REEXAMINATION COMMUNICATION TRANSMITTAL FORM

REEXAMINATION CONTROL NO 90/008775 PATENT NO. 4,935,184 ART UNIT 3992

Enclosed is a copy of the latest communication from the United States Patent and Trademark Office in the above identified ex parte reexamination proceeding (37 CFR 1.550(f)).

Where this copy is supplied after the reply by requester, 37 CFR 1.535, or the time for filing a replly has passed, no submission on behalf of the ex parte reexamination requester will be acknowledged or considered (37 CFR 1.550(g)).

	Control No.	Patent Under Reexamination
Order Granting / Denying Request For	90/008,775	4935184
Ex Parte Reexamination	Examiner	Art Unit
	Alan Diamond	3991
The MAILING DATE of this communication app	ears on the cover sheet with th	e correspondence address
The request for <i>ex parte</i> reexamination filed <u>30</u> been made. An identification of the claims, the determination are attached.		
Attachments: a) ☐ PTO-892, b) ☑ PT	ΓO/SB/08, c) ☐ Other:	
1. The request for ex parte reexamination is	GRANTED.	
RESPONSE TIMES ARE SET AS I	FOLLOWS:	
For Patent Owner's Statement (Optional): TW (37 CFR 1.530 (b)). EXTENSIONS OF TIME	O MONTHS from the mailing	date of this communication 1.550(c).
For Requester's Reply (optional): TWO MON Patent Owner's Statement (37 CFR 1.535). No If Patent Owner does not file a timely statement is permitted.	O EXTENSION OF THIS TIM	E PERIOD IS PERMITTED.
2. The request for ex parte reexamination is	DENIED.	
This decision is not appealable (35 U.S.C. 30 Commissioner under 37 CFR 1.181 within ON CFR 1.515(c)). EXTENSION OF TIME TO FII AVAILABLE ONLY BY PETITION TO SUSPI 37 CFR 1.183.	E MONTH from the mailing da LE SUCH A PETITION UNDE	ate of this communication (37 R 37 CFR 1.181 ARE
In due course, a refund under 37 CFR 1.26 (c) will be made to requester:	
a) Dy Treasury check or,		
b) Dy credit to Deposit Account No	, or	
c) D by credit to a credit card account, u	nless otherwise notified (35 U	.S.C. 303(c)).
	•	`
	Prim	n Diamond nary Examiner Jnit: 3991

cc:Requester (if third party requester)
U.S. Patent and Trademark Office
PTOL-471 (Rev. 08-06)

Art Unit: 3991

Decision on Reexamination Request

- 1. A substantial new question of patentability affecting claims 1, 2, 4, and 6-10 of United States Patent Number 4,935,184 to Sorensen, is raised by the request for *ex* parte reexamination. The request for reexamination is Third Party requested.
- 2. Since requestor did not request reexamination of claims 3 and 5 and did not assert the existence of a substantial new question of patentability (SNQ) for such claims (see 35 U.S.C. § 302); see also 37 CFR 1.510b and 1.515), such claims will not be reexamined. This matter was squarely addressed in *Sony Computer Entertainment America Inc.*, et al v. Jon W. Dudas, Civil Action No. 1:05CV1447 (E.D.Va. May 22, 2006), Slip Copy, 2006 WL 1472462. The District Court upheld the Office's discretion to not reexamine claims in a reexamination proceeding other than those claims for which reexamination had specifically been requested. The Court stated:

"To be sure, a party may seek, and the PTO may grant, ...review of each and every claim of a patent. Moreover, while the PTO in its discretion may review claims for which ... review was not requested, nothing in the statute compels it to do so. To ensure that the PTO considers a claim for ... review, ...requires that the party seeking reexamination demonstrate why the PTO should reexamine each and every claim for which it seeks review. Here, it is undisputed that **Sony** did not seek review of every claim under the '213 and '333 patents. Accordingly, **Sony** cannot now claim that the PTO wrongly failed to reexamine claims for which **Sony** never requested review, and its argument that AIPA compels a contrary result is unpersuasive."

Extension of Time

3. Extensions of time under 37 CFR 1.136(a) will not be permitted in these proceedings because the provisions of 37 CFR 1.136 apply only to "an applicant" and not to parties in a reexamination proceeding. Additionally, 35 U.S.C. 305 requires that

Page 2

Application/Control Number: 90/008.775

Art Unit: 3991

ex parte reexamination proceedings "will be conducted with special dispatch" (37

CFR 1.550(a)). Extensions of time in ex parte reexamination proceedings are provided

for in 37 CFR 1.550(c).

Substantial New Question of Patentability (SNQ)

The presence or absence of a "substantial new question of patentability" 4.

determines whether or not reexamination is ordered.

For a "substantial new question of patentability" to be present, it is only

necessary that:

A) the prior art patents and/or printed publications raise a substantial new

question of patentability regarding at least one claim, i.e., the teaching of the (prior art)

patents and printed publications is such that a reasonable examiner would consider the

teaching to be important in deciding whether or not the claim is patentable; and

B) the same question of patentability as to the claim has not been decided by the

Office in a previous examination of the patent or in a final holding of invalidity by the

Federal Courts in a decision on the merits involving the claim.

A SNQ may be based solely on old art where the old art is being

presented/viewed in a new light, or in a different way, as compared with its use in the

earlier concluded examination(s), in view of a material new argument or interpretation in

the request. (MPEP 2242).

Application/Control Number: 90/008,775

Art Unit: 3991

Request

5. The request indicates the Requestor considers that Moscicki (U.S. Patent 3,178,497) raises a substantial new question of patentability with respect to claims 1, 4, 6-8 and 10 of Sorensen.

It is agreed that consideration of Moscicki raises a substantial new question of patentability as to claims 1, 4, 6-8 and 10 of Sorensen. Page 28, line 14 though page 32, seventh line from the bottom; page 56 at the start of section 8 through page 58, line 5; page 83, line 13 through page 86, line 9; page 86, line 22 through page 87, line 22; page 94, lines 1-19; page 98, line 6 through page 99, line 2; and page 107, line 18 through page 108, line 11, of the request for reexamination are hereby incorporated by reference for their explanation of the teaching provided in Moscicki that was not present in the prosecution of the application which became the Sorensen patent. There is a substantial likelihood that a reasonable examiner would consider this teaching important in deciding whether or not claims 1, 4, 6-8 and 10 of Sorensen were patentable.

Accordingly, Moscicki raises a substantial new question of patentability as to claims 1, 4, 6-8 and 10, which question has not been decided in a previous examination of the Sorensen patent.

6. The request indicates the Requestor considers that Seima (GB 2004494 A) raises a substantial new question of patentability with respect to claims 1, 2 and 6-10 of Sorensen.

Application/Control Number: 90/008,775

Art Unit: 3991

It is agreed that consideration of Seima raises a substantial new question of patentability as to claims 1, 2 and 6-10 of Sorensen. Page 32, sixth line from the bottom, through the end of page 36; page 60, fifth line from the bottom, through page 62, line 3; page 80, line 10 through page 83, line 12; page 88, line 13 through page 89, line 15; page 95, line 13 through page 96, line 9; page 99, line 15 through page 100, line 11; page 104, line 1 through page 107, line 4; and page 109, lines 1-20, of the request for reexamination are hereby incorporated by reference for their explanation of the teaching provided in Seima that was not present in the prosecution of the application which became the Sorensen patent. There is a substantial likelihood that a reasonable examiner would consider this teaching important in deciding whether or not claims 1, 2 and 6-10 of Sorensen were patentable. Accordingly, Seima raises a substantial new question of patentability as to claims 1, 2 and 6-10, which question has not been decided in a previous examination of the Sorensen patent.

7. The request indicates the Requestor considers that Gits (U.S. Patent 2,863,241) raises a substantial new question of patentability with respect to claim 1 of Sorensen.

It is agreed that consideration of Gits raises a substantial new question of patentability as to claim 1 of Sorensen. Page 37, line 1 through the end of section 3 on page 40, of the request for reexamination are hereby incorporated by reference for their explanation of the teaching provided in Gits that was not present in the prosecution of the application which became the Sorensen patent. There is a substantial likelihood

Application/Control Number: 90/008.775

Art Unit: 3991

that a reasonable examiner would consider this teaching important in deciding whether or not claim 1 of Sorensen was patentable. Accordingly, Gits raises a substantial new question of patentability as to claim 1, which question has not been decided in a previous examination of the Sorensen patent.

8. The request indicates the Requestor considers that Shiho et al (U.S. Patent 4,440,820, hereinafter "Shiho") raises a substantial new question of patentability with respect to claims 1, 6-8 and 10 of Sorensen.

It is agreed that consideration of Shiho raises a substantial new question of patentability as to claims 1, 6-8 and 10 of Sorensen. The beginning of section 4 on page 40 through the end of section 4 on page 44; page 90, lines 4-20; page 96, line 23 through page 97, line 6; page 101, lines 1-11; and page 110, lines 14-23, of the request for reexamination are hereby incorporated by reference for their explanation of the teaching provided in Shiho that was not present in the prosecution of the application which became the Sorensen patent. There is a substantial likelihood that a reasonable examiner would consider this teaching important in deciding whether or not claims 1, 6-8 and 10 of Sorensen were patentable. Accordingly, Shiho raises a substantial new question of patentability as to claims 1, 6-8 and 10, which question has not been decided in a previous examination of the Sorensen patent.

Application/Control Number: 90/008,775

Art Unit: 3991

9. The request indicates the Requestor considers that JP 60-119520 U to Toyota Motor (hereinafter "Toyota") raises a substantial new question of patentability with respect to claim 1 of Sorensen.

It is agreed that consideration of Toyota raises a substantial new question of patentability as to claim 1 of Sorensen. The beginning of section 5 on page 44 through the end of section 5 on page 48; and page 70, line 1 through page 71, line 8, of the request for reexamination are hereby incorporated by reference for their explanation of the teaching provided in Toyota that was not present in the prosecution of the application which became the Sorensen patent. There is a substantial likelihood that a reasonable examiner would consider this teaching important in deciding whether or not claim 1 of Sorensen was patentable. Accordingly, Toyota raises a substantial new question of patentability as to claim 1, which question has not been decided in a previous examination of the Sorensen patent.

10. The request indicates the Requestor considers that German Published

Patent Application No. 1850999 to Echterholter raises a substantial new question

of patentability with respect to claim 1 of Sorensen.

It is agreed that consideration of Echterholter raises a substantial new question of patentability as to claim 1 of Sorensen. The beginning of section 6 on page 48 through page 53, line 6; and page 73, line 10 through page 74, line 17, of the request for reexamination are hereby incorporated by reference for their explanation of the teaching provided in Echterholter that was not present in the prosecution of the

Application/Control Number: 90/008,775

Art Unit: 3991

application which became the Sorensen patent. There is a substantial likelihood that a reasonable examiner would consider this teaching important in deciding whether or not claim 1 of Sorensen was patentable. Accordingly, Echterholter raises a substantial new question of patentability as to claim 1, which question has not been decided in a previous examination of the Sorensen patent.

11. The request indicates the Requestor considers that Wright, "New vigor for two-shot molding automation... versatility... ingenuity," Modern Plastics, May 1986, pp. 79-83, (hereinafter "Modern Plastics") raises a substantial new question of patentability with respect to claims 1, 6 and 8 of Sorensen.

It is agreed that consideration of Modern Plastics raises a substantial new question of patentability as to claims 1, 6 and 8 of Sorensen. Page 53, line 7 through the end of section 7 on page 56; page 77, line 1 through page 78, line 8; page 92, line 9 through page 93, line 12; and page 102, line 16 through page 103, line 11, of the request for reexamination are hereby incorporated by reference for their explanation of the teaching provided in Modern Plastics that was not present in the prosecution of the application which became the Sorensen patent. There is a substantial likelihood that a reasonable examiner would consider this teaching important in deciding whether or not claims 1, 6 and 8 of Sorensen were patentable. Accordingly, Modern Plastics raises a substantial new question of patentability as to claims 1, 6 and 8, which question has not been decided in a previous examination of the Sorensen patent.

Application/Control Number: 90/008,775

Art Unit: 3991

12. The request indicates the Requestor considers that Moscicki in view of Echterholter and further in view of Modern Plastics raises a substantial new question of patentability with respect to claims 1, 4, 6-8 and 10 of Sorensen.

It is agreed that consideration of Moscicki in view of Echterholter and further in view of Modern Plastics raises a substantial new question of patentability as to claims 1, 4, 6-8 and 10 of Sorensen. Page 58, line 6 through the end of section 9 on page 60; page 86, lines 10-21; page 88, lines 1-12; page 95, lines 1-12; page 99, lines 3-14; and page 108, lines 12-23, of the request for reexamination are hereby incorporated by reference for their explanation of the teaching provided in Moscicki, Echterholter and Modern Plastics that was not present in the prosecution of the application which became the Sorensen patent. There is a substantial likelihood that a reasonable examiner would consider this teaching important in deciding whether or not claims 1, 4, 6-8 and 10 of Sorensen were patentable. Accordingly, Moscicki in view of Echterholter and further in view of Modern Plastics raises a substantial new question of patentability as to claims 1, 4, 6-8 and 10, which question has not been decided in a previous examination of the Sorensen patent.

13. The request indicates the Requestor considers that Seima in view of Echterholter and further in view of Modern Plastics raises a substantial new question of patentability with respect to claims 1 and 6-10 of Sorensen.

It is agreed that consideration of Seima in view of Echterholter and further in view of Modern Plastics raises a substantial new question of patentability as to claims 1 and

Application/Control Number: 90/008,775

Art Unit: 3991

6-10 of Sorensen. Page 62, line 4 through page 64, line 3; page 89, line 16 through page 90, line 3; page 96, lines 10-22; page 100, lines 12-24; page 107, lines 5-17; and page 110, lines 1-13, of the request for reexamination are hereby incorporated by reference for their explanation of the teaching provided in Seima, Echterholter and Modern Plastics that was not present in the prosecution of the application which became the Sorensen patent. There is a substantial likelihood that a reasonable examiner would consider this teaching important in deciding whether or not claims 1 and 6-10 of Sorensen were patentable. Accordingly, Seima in view of Echterholter and further in view of Modern Plastics raises a substantial new question of patentability as to claims 1 and 6-10, which question has not been decided in a previous examination of the Sorensen patent.

14. At page 64, line 4 through page 67, line 18; page 90, line 21 through page 91, line 13; page 97, lines 7-16; and page 101, lines 12-22, the request indicates the Requestor considers that Schad (U.S. Patent 4,422,995) raises a substantial new question of patentability with respect to claims 1 and 6-8 of Sorensen.

Schad **does not** raise a substantial new question of patentability with respect to claims 1 and 6-8 of Sorensen. In the prosecution of application Serial No. 07/386,012, which matured into the Sorensen patent, Schad was used to reject all the claims (1-10) under 35 USC 103(a). The rejection over Schad was overcome and the Sorensen patent was allowed after applicant amended steps (h) and (i) of claim 1 so as to recite the injection of first/second plastic material until it reaches the portion of the first/second

Application/Control Number: 90/008,775

Art Unit: 3991

mold cavity that defines the rim of the product. Third party requestor even admits at page 66, lines 16-18, of the request that "Schad does not specifically disclose a first injection material which 'reaches the portion of the mold cavity that defines the rim of the product." Third party requestor cites KSR int'l Co. v. Teleflex Inc. and design choice for the obviousness of modifying Schad so that a first injection material reaches the portion of the mold cavity that defines the rim of the product (Request, pages 66-67). Third party requestor notes that "design choice" with respect to product shape was considered by the Examiner in the rejection over Schad that was mailed 10/11/1988 during prosecution of the 07/386,012 application (see page 67 of the Request). Consideration of Shad in view of KSR int'l Co. v. Teleflex Inc. or "design choice" does not provide any new teaching with respect to Schad as compared with its use in the prosecution of the Sorensen patent. Accordingly, Schad is not being viewed in a new light compared with its use in the prosecution of the Sorensen patent, and thus, does not raise a substantial new question of patentability with respect to claims 1 and 6-8 of Sorensen.

15. The request indicates the Requestor considers that Schad in view of Moscicki and further in view of Seima and Shiho raises a substantial new question of patentability with respect to claims 1 and 6-8 of Sorensen.

It is agreed that consideration of Schad in view of Moscicki and further in view of Seima and Shiho raises a substantial new question of patentability as to claims 1 and 6-8 of Sorensen. Page 67, lines 19 through the last line on page 69; page 91, line 14

Application/Control Number: 90/008,775

Art Unit: 3991

through page 92, line 8; page 97, line 17 through page 98, line 5; and page 102, lines 1-15, of the request for reexamination are hereby incorporated by reference for their explanation of the teaching provided in Schad, Moscicki, Seima and Shiho that was not present in the prosecution of the application which became the Sorensen patent. There is a substantial likelihood that a reasonable examiner would consider this teaching important in deciding whether or not claims 1 and 6-8 of Sorensen were patentable. Accordingly, Schad in view of Moscicki and further in view of Seima and Shiho raises a substantial new question of patentability as to claims 1 and 6-8, which question has not been decided in a previous examination of the Sorensen patent.

16. The request indicates the Requestor considers that Toyota in view of Moscicki and further in view of Seima and Shiho raises a substantial new question of patentability with respect to claim 1 of Sorensen.

It is agreed that consideration of Toyota in view of Moscicki and further in view of Seima and Shiho raises a substantial new question of patentability as to claim 1 of Sorensen. Page 71, line 9 through page 73, line 9, of the request for reexamination are hereby incorporated by reference for their explanation of the teaching provided in Toyota, Moscicki, Seima and Shiho that was not present in the prosecution of the application which became the Sorensen patent. There is a substantial likelihood that a reasonable examiner would consider this teaching important in deciding whether or not claim 1 Sorensen was patentable. Accordingly, Toyota in view of Moscicki and further in view of Seima and Shiho raises a substantial new question of patentability as to claim

Application/Control Number: 90/008.775

Art Unit: 3991

1, which question has not been decided in a previous examination of the Sorensen patent.

The request indicates the Requestor considers that Echterholter in view of **17**. Moscicki and further in view of Seima and Shiho raises a substantial new question of patentability with respect to claim 1 of Sorensen.

It is agreed that consideration of Echterholter in view of Moscicki and further in view of Seima and Shiho raises a substantial new question of patentability as to claim 1 of Sorensen. Page 74, line 18 through the last line on page 76, of the request for reexamination are hereby incorporated by reference for their explanation of the teaching provided in Echterholter, Moscicki, Seima and Shiho that was not present in the prosecution of the application which became the Sorensen patent. There is a substantial likelihood that a reasonable examiner would consider this teaching important in deciding whether or not claim 1 Sorensen was patentable. Accordingly, Echterholter in view of Moscicki and further in view of Seima and Shiho raises a substantial new question of patentability as to claim 1, which question has not been decided in a previous examination of the Sorensen patent.

18. The request indicates the Requestor considers that Modern Plastics in view of Moscicki and further in view of Seima and Shiho raises a substantial new question of patentability with respect to claims 1, 6 and 8 of Sorensen.

Application/Control Number: 90/008.775

Art Unit: 3991

It is agreed that consideration of Modern Plastics in view of Moscicki and further in view of Seima and Shiho raises a substantial new question of patentability as to claims 1, 6 and 8 of Sorensen. Page 78, line 9 through page 80, line 9; page 93, lines 13-25; and page 103, lines 12-24, of the request for reexamination are hereby incorporated by reference for their explanation of the teaching provided in Modern Plastics, Moscicki, Seima and Shiho that was not present in the prosecution of the application which became the Sorensen patent. There is a substantial likelihood that a reasonable examiner would consider this teaching important in deciding whether or not claims 1, 6 and 8 of Sorensen were patentable. Accordingly, Modern Plastics in view of Moscicki and further in view of Seima and Shiho raises a substantial new question of patentability as to claims 1, 6 and 8, which question has not been decided in a previous examination of the Sorensen patent.

Duty to Disclose

The patent owner is reminded of the continuing responsibility under 37 CFR 19. 1.565(a) to apprise the Office of any litigation activity, or other prior or concurrent proceeding, involving Patent No. 4,935,184 throughout the course of this reexamination proceeding. The third party requestor is also reminded of the ability to similarly apprise the Office of any such activity or proceeding throughout the course of this reexamination proceeding. See MPEP §§ 2207, 2282 and 2286.

Art Unit: 3991

Page 15

Correspondence

14. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Alan Diamond whose telephone number is (571) 272-1338. The examiner can normally be reached on Monday through Friday from 5:30 a.m. to 2:00 p.m.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Deborah Jones can be reached on (571) 272-1535.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Notice Re Patent Owner's Correspondence Address

Effective May 16, 2007, 37 CFR 1.33(c) has been revised to provide that:

The patent owner's correspondence address for all communications in an *ex parte* reexamination or an *inter partes* reexamination is designated as the correspondence address of the patent.

Revisions and Technical Corrections Affecting Requirements for Ex Parte and Inter Partes Reexamination, 72 FR 18892 (April 16, 2007)(Final Rule)

The correspondence address for any pending reexamination proceeding not having the same correspondence address as that of the patent is, by way of this

Page 16

Art Unit: 3991

revision to 37 CFR 1.33(c), automatically changed to that of the patent file as of the effective date.

This change is effective for any reexamination proceeding which is pending before the Office as of May 16, 2007, including the present reexamination proceeding, and to any reexamination proceeding which is filed after that date.

Parties are to take this change into account when filing papers, and direct communications accordingly.

In the event the patent owner's correspondence address listed in the papers (record) for the present proceeding is different from the correspondence address of the patent, it is strongly encouraged that the patent owner affirmatively file a Notification of Change of Correspondence Address in the reexamination proceeding and/or the patent (depending on which address patent owner desires), to conform the address of the proceeding with that of the patent and to clarify the record as to which address should be used for correspondence.

Telephone Numbers for reexamination inquiries:

Reexamination and Amendment Practice (571) 272-7703 Central Reexam Unit (CRU) (571) 272-7705 Reexamination Facsimile Transmission No. (571) 273-9900

Please mail any communications to:

Attn: Mail Stop "Ex Parte Reexam" **Central Reexamination Unit** Commissioner for Patents P. O. Box 1450 Alexandria VA 22313-1450

Please FAX any communications to: (571) 273-9900

Central Reexamination Unit

Art Unit: 3991

Page 17

Please hand-deliver any communications to:

Customer Service Window Attn: Central Reexamination Unit Randolph Building, Lobby Level 401 Dulany Street

Alexandria, VA 22314

Signed:

Alan Diamond Primary Examiner Central Reexamination Unit Art Unit 3991

(571) 272-1338

/Jerry D. Johnson/ Primary Examiner Art Unit 3991

STEPHEN J. STEIN CRU EXAMINER - AU 3991

PTO/SB/08a (05-07)

Approved for use through 09/30/2007. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) Application Number 90/008,775 Filing Date First Named Inventor Art Unit 3991 Examiner Name			_ ····································
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) Examiner Name Diggond			90/008 775
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) Examiner Name Att Unit Examiner Name Digmont	STATEMENT BY APPLICANT	Filing Date	7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -
(Not for submission under 37 CFR 1.99) Art Unit Examiner Name Digmond		First Named Inventor	
Examiner Name Digmond		Art Unit	3991
Manager		Examiner Name	
Attorney Docket Number REQUEST FOR REEXAMINATION		Attorney Docket Number	REQUEST FOR REEXAMINATION
		II C DATENTO	**************************************

	\neg	T			U.	S.PATENTS			
Examin Initial*	er Cite No	Dotont Ni	Kind Code	, Issue	e Date	Name of F	Patentee or Applicant ocument	Rele	es,Columns,Lines where evant Passages or Relevan res Appear
/AD/	1	2863241		1958	-12-09	Gits		all	
/AD/	2	3178497		1965-	-04-13	Moscicki		all	
/AD/	3	4422995		1983-	12-27	Schad	,	ail	
/AD/	4	4440820		1984-	04-03	Shiho		all	
f you wis	h to a	dd additional U.S. Pate	ent citation	inform	nation p	lease click th	e Add button		
	Т		U.S.PA	TENT	APPLI	CATION PU	BLICATIONS		
Examiner nitial*	Cite No	Publication Number		Publica		Name of Patentee or Applicant of cited Document		Releva	s,Columns,Lines where ant Passages or Relevant es Appear
	1							· · ·	
you wisl	to ad	d additional U.S. Publi	shed App	lication	i citatio	n information	please click the Add	button	
			F	OREK	SN PAT	ENT DOCUM	MENTS		
xaminer itial*		Foreign Document Number ³	Country Code ² j		Kind Code4	Publication Date	Name of Patentee Applicant of cited Document	- N	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear

					Applic	cation No	umber		90/008	2ור.	• •
INFOR	RAA.	TION	DISCLOS	HDE	Filing	Filing Date					
			Y APPLIC		First I	Named I	nventor				
			under 37 CFF		Art Ur	Art Unit			3991		
•				,	Exam	iner Nar	ne		Diamond		
					Attorn	ney Dock	et Number		REQUEST FOR REE	XAMINATION	
/AD/	1	1 850	999	DE			1962-05-03	Ec	chterholter	all	
/AD/	2	2 004	494	GB			1979-04-04	SE	EIMA	all	
/AD/	3	60-119	9520 U	JP			1985-08-13	То	yota Motor	all	Ø
If you wis	h to a	dd addit	ional Foreign	Patent Do	cument	citation	information	pleas	e click the Add butt	on .	
				NON	I-PATE	NT LITE	RATURE D	OCU	MENTS		
Examiner Initials*	Cite No	(DOOK,	e name of the magazine, joi ner, city and/o	ımal, sena	al, symp	osium, c	:atalog, etc)	of the , date	article (when appro , pages(s), volume-	priate), title of the item issue number(s),	T5
/AD/	1	VAL W 1968, ₁	/RIGHT, New V pages 79-83, p	igor For Tw ublished in	o-Shot N US	Molding W	/ith Automati	on	Versatility Ingenu	ity, Modern Plastics, May	
If you wis	h to a	dd addit	ional non-pate	ent literatur	re docui	ment cita	ition informa	ation p	please click the Add	button	
	***						SIGNATU				
Examiner	Signa	ture	/Alan Diar	nond/			···		Date Considered	10/05/2007	-
*EXAMIN citation if	ER: In not in	itial if re conform	eference consinance and not	dered, wh considere	ether or ed. Inclu	not cital	tion is in cor of this form	nforma with	ance with MPEP 60 next communication	9. Draw line through a n to applicant.	

¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that Issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document.
⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.

Exhibit 3

Case 3:08-cv-00071-BTM-CAB Document 14-4 Filed 03/24/2008 Page 27 of 77

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
90/008,976	12/21/2007	4935184	065640-0260	6753
22653	7590 02/21/2008		EXAM	INER
EDWARD V	W CALLAN	•		
NO. 705 PME 3830 VALLE	3 452 CY CENTRE DRIVE		ART UNIT	PAPER NUMBER
SAN DIEGO			•	•
			DATE MAILED: 02/21/200	8

Please find below and/or attached an Office communication concerning this application or proceeding.



UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents United States Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450 www.uspto.gov

DO NOT USE IN PALM PRINTER

(THIRD PARTY REQUESTER'S CORRESPONDENCE ADDRESS)

Pavan Agarwal

Foley & Lardner LLP

3000 K Street, NW, Suite 500

Washington, DC 20007

EX PARTE REEXAMINATION COMMUNICATION TRANSMITTAL FORM

REEXAMINATION CONTROL NO. 90/008,976.

PATENT NO. 4935184.

ART UNIT 3991.

Enclosed is a copy of the latest communication from the United States Patent and Trademark Office in the above identified ex parte reexamination proceeding (37 CFR 1.550(f)).

Where this copy is supplied after the reply by requester, 37 CFR 1.535, or the time for filing a reply has passed, no submission on behalf of the ex parte reexamination requester will be acknowledged or considered (37 CFR 1.550(q)).

	Control No.	Patent Under Ree	xamination
Order Granting / Denying Request For	90/008,976	4935184	
Ex Parte Reexamination	Examiner	Art Unit	
	Krisanne Jastrzab	3991	
The MAILING DATE of this communication appear	ars on the cover sheet with the	correspondence	address
The request for <i>ex parte</i> reexamination filed <u>21</u> has been made. An identification of the claims, t determination are attached.	<u>December 2007</u> has been con the references relied upon, and	isidered and a de d the rationale su	etermination upporting the
Attachments: a) ☐ PTO-892, b) ☑ PTO	O/SB/08, c) ☐ Other: _		
1. The request for <i>ex parte</i> reexamination is	GRANTED.		
RESPONSE TIMES ARE SET AS F	OLLOWS:		
For Patent Owner's Statement (Optional): TW((37 CFR 1.530 (b)). EXTENSIONS OF TIME A	O MONTHS from the mailing on the GOVERNED BY 37 CFR 1	date of this comm	nunication
For Requester's Reply (optional): TWO MONT Patent Owner's Statement (37 CFR 1.535). NO If Patent Owner does not file a timely statement is permitted.	EXTENSION OF THIS TIME	PEŘIOD IŠ PER	RMITTED.
2. The request for ex parte reexamination is	DENIED.		
This decision is not appealable (35 U.S.C. 303 Commissioner under 37 CFR 1.181 within ONE CFR 1.515(c)). EXTENSION OF TIME TO FILL AVAILABLE ONLY BY PETITION TO SUSPER 37 CFR 1.183.	EMONTH from the mailing date ESUCH APETITION UNDER	e of this commur	nication (37 ARE
In due course, a refund under 37 CFR 1.26 (c) will be made to requester:		
a) Dy Treasury check or,			
b) Dy credit to Deposit Account No	, or		
c) \square by credit to a credit card account, un	less otherwise notified (35 U.S	S.C. 303(c)).	
	/Krisa	nne Jastrzab/	
	Prima	ry Examiner nit: 3991	
Description (Market and American			

cc:Requester (if third party requester)
U.S. Patent and Trademark Office
PTOL-471 (Rev. 08-06)

PTO/SB/08 (09-06)

Approved for use through 03/31/2007. OMB 0651-0031

12/21/07
U.S. Patent and Trademark Office. U.S. Patent Office. U.S.

Substitute for form 1449/PTO					Complete if Known	UMIN MELITILI PROLITE LA PRILATION DE LA PRILA
	INFORMATI STATEMEN	-		Reexamination Control Number	Unassigned	12/21/07
	Date Submitter	d. December	21 2007	Patent Number	4,935,184	
Date Submitted: December 21, 2007				First Named Inventor	Jens O. Sorensen	
Sheet	1	of	2	Attomey Docket Number	065640-0260	

U.S. PATENT DOCUMENTS									
Examiner Cite No.1	Document Number	Publication Date	Name of Patentee or Applicant of	Pages, Columns, Lines, Where Relevant					
	No. ¹	Number-Kind Code ² (if known)	MM-DD-YYYY	Cited Document	Passages or Relevant Figures Appear				
/K.J./	A1	4,935,184	06/19/1990	SORENSEN					
	A2	4,422,995	12/27/1983	SCHAD					
V	A3	4,508,676	04/02/1985	SORENSEN					
/K.J./	A4	3,375,554	04/02/1968	BLUMER					

UNPUBLISHED U.S. PATENT APPLICATION DOCUMENTS								
U.S. Patent Application Document Serial Number-Kind Code ² (if known)	Filing Date of Cited Document MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear					
	Document Serial Number-Kind Code ² (if	Document Filing Date of Serial Number-Kind Code ² (if MM-DD-YYYY	Document Filing Date of					

			FOREIGN PATENT	DOCUMENTS		
Examiner Initials*	Cite No. ¹	Foreign Patent Document Country Code ³ Number ⁴ Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Documents	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ⁶
/K.J./	A5	JP 59-199227	11/12/1984	IDEMITSU SEKIYU KAGAKU KK		Tr.
	A6	JP 60-154022	08/13/1985	FUJITSU, LTD.		Tr.
V	A7	JP 58-82401	05/18/1983	NISSAN MOTOR CO., LTD.		Tr.
/K.J./	A8	JP S52-51449	04/25/1977	KABUSHIKI KAISHA YOSHINO KOGYOSHO		Tr.

-		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.	T⁰
	A9 ~	SUMITOMO REAVY-INDUSTRIES, LTD., Promat 100-100/100 Sumitomo Netstal Dual Material Injection	Tr.
		Molding Machine	

			
Examiner Signature	/Krisanne Jastrzab/	Date Considered	02/20/2008

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 1 Applicant's unique citation designation number (optional). 2 See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. 3 Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 4 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 5 Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. 6 Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

PTO/SB/08 (09-06)

Approved for use through 03/31/2007. OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449/PTO INFORMATION DISCLOSURE STATEMENT BY APPLICANT Date Submitted: December 21, 2007			Complete if Known		
			Reexamination Control Number	Unassigned	
			Patent Number	4,935,184	·
		d. December 21, 2007	First Named Inventor	Jens O. Sorensen	
Sheet	2	of 2	Attorney Docket Number	065640-0260	

		NON PATENT LITERATURE DOCUMENTS		
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.		
/K.J./	A10	WRIGHT, "New Vigor for Two-Shot Molding with Automation," <i>Modern Plastics</i> , Vol. 45, No. 9, May 1968, pp. 78 – 83.		
	A11	Plaintiff's Amended Preliminary Claim Constructions and Extrinsic Evidence, SORENSEN v. THE BLACK & DECKER CORPORATION ET AL., U.S. District Court for the Southern District of California, Case No. 06-cv-1572 BTM (CAB).		
	A12	SORENSEN v. INTERNATIONAL TRADE COM'N., 427 F.3d 1375 (Fed. Cir. 2005)		
\bigvee	A13	Deposition of Paul P. Brown, December 19, 2006, SORENSEN v. THE BLACK & DECKER CORPORATION ET AL., U.S. District Court for the Southern District of California, Case No. 06-cv-1572 BTM (CAB).		
/K.J./	A14	Plaintiffs' Local Civil Rule 56.1 Statement of Material Facts in Opposition to Defendants' Motion for Summary Judgment of Invalidity Based on Prior Art, U.S. District Court for the District of New Jersey Newark Vicinage, CIV. No. 03-1763(HAA).		
			_	

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Examiner Signature	/Krisanne Jastrzab/	Date Considered	02/20/2008

"EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 1 Applicant's unique citation designation number (optional). 2 See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. 3 Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 4 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 5 Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. 6 Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

90/008,976 Art Unit: 3991 Page 2

Reexamination

Decision on Reexamination Request

A substantial new question of patentability affecting claims 1, 2, 4 and 6-10 of United States Patent Number 4,935,184 (hereinafter referred to as "the '184 patent) is raised by the request for *ex parte* reexamination. The request was filed by a Third Party on 12/21/2007.

Since requestor did not request reexamination of claims 3 and 5 and did not assert the existence of a substantial new question of patentability (SNQ) for such claims (see 35 U.S.C. § 302); see also 37 CFR 1.510b and 1.515), such claims will not be reexamined. This matter was squarely addressed in *Sony Computer Entertainment America Inc.*, et al v. Jon W. Dudas, Civil Action No. 1:05CV1447 (E.D.Va. May 22, 2006), Slip Copy, 2006 WL 1472462. The District Court upheld the Office's discretion to not reexamine claims in a reexamination proceeding other than those claims for which reexamination had specifically been requested. The Court stated:

"To be sure, a party may seek, and the PTO may grant review of each and every claim of a patent. Moreover, while the PTO in its discretion may review claims for which ... review was not requested, nothing in the statute compels it to do so. To ensure that the PTO considers a claim for ... review, ... requires that the party seeking reexamination demonstrate why the PTO should reexamine each and every claim for which it seeks review. Here, it is undisputed that Sony did not seek review of every claim under the '213 and '333 patents. Accordingly, Sony cannot now claim that the PTO wrongly failed to reexamine claims for which Sony never requested review, and its argument that AIPA compels a contrary result is unpersuasive."

Extensions of Time

Extensions of time under 37 CFR 1.136(a) will not be permitted in these proceedings because the provisions of 37 CFR 1.136 apply only to "an applicant" and not to parties in a reexamination proceeding. Additionally, 35 U.S.C. 305 requires that

90/008,976 Art Unit: 3991 Page 3

ex parte reexamination proceedings "will be conducted with special dispatch" (37

CFR 1.550(a)). Extensions of time in *ex parte* reexamination proceedings are provided for in 37 CFR 1.550(c).

Substantial New Question of Patentability (SNQ)

The substantial new question of patentability (SNQ) is based on:

JP S59-199227 (hereinafter referred to as "JP '227")

JP 60-154022 (hereinafter referred to as "JP '022")

JP 58-82401 (hereinafter referred to as "JP '401")

JP S52-51449 (hereinafter referred to as "JP '449")

Schad, U.S. patent No. 4,422,995 (hereinafter referred to as "Schad")

Blumer U.S. patent No. 3,375,554 (hereinafter referred to as "Blumer")

Sorensen U.S. patent No. 4,508,676 (hereinafter referred to as "Sorensen")

Promot 100-100/100 (hereinafter referred to as "Promot 100")

Modern Plastics, "New Vigor for Two-Shot Molding with

Automation...Versatility...Ingenuity" (hereinafter referred to as "Modern Plastics")

A discussion of the specifics follows:

Request

90/008.976 Art Unit: 3991 Page 4

The request indicates that the Requestor considers JP '227 as raising a substantial new question of patentability for claims 1, 6-8 and 10 of the '184 patent.

It is agreed that the consideration of JP '227 raises an SNQ as to claims 1, 6-8 and 10 of the '184 patent. The last paragraph of page 31 through page 42 of the request is hereby incorporated by reference for the explanation of the teachings provided in JP '227 regarding a method of two-shot injection molding of a part utilizing a common mold core. These teachings were not present in the prosecution of the application which became the '184 patent. Further, there is a substantial likelihood that a reasonable examiner would consider these teachings important in deciding whether or not these claims are patentable. Accordingly, JP '227 raises a substantial new question of patentability as to claims 1, 6-8 and 10, which question has not been decided in a previous examination of the '184 patent.

The request indicates that the Requestor considers JP '022 as raising a substantial new question of patentability for claims 1 and 10 of the '184 patent.

It is agreed that the consideration of JP '022 raises an SNQ as to claims 1 and 10 of the '184 patent. Page 43 through the top of page 47 of the request is hereby incorporated by reference for the explanation of the teachings provided in JP '022 regarding a method of two-shot injection molding of a part utilizing a common mold core. These teachings were not present in the prosecution of the application which became the '184 patent. Further, there is a substantial likelihood that a reasonable

90/008,976 Art Unit: 3991 Page 5

examiner would consider these teachings important in deciding whether or not these claims are patentable. Accordingly, JP '022 raises a substantial new question of patentability as to claims 1 and 10, which question has not been decided in a previous examination of the '184 patent.

The request indicates that the Requestor considers JP '401 as raising a substantial new question of patentability for claims 1 and 10 of the '184 patent.

It is agreed that the consideration of JP '401 raises an SNQ as to claims 1 and 10 of the '184 patent. The bottom of page 47 through the top of page 52 of the request is hereby incorporated by reference for the explanation of the teachings provided in JP '401 regarding a method of two-shot injection molding of a part utilizing a common mold core. These teachings were not present in the prosecution of the application which became the '184 patent. Further, there is a substantial likelihood that a reasonable examiner would consider these teachings important in deciding whether or not these claims are patentable. Accordingly, JP '401 raises a substantial new question of patentability as to claims 1 and 10, which question has not been decided in previous examination of the '184 patent.

The request indicates that the Requestor considers the combination of JP '449 and the Admitted State of the Prior Art as raising a substantial new question of patentability for claims 1 and 6-9 of the '184 patent.

90/008,976 Art Unit: 3991 Page 6

It is agreed that the combination of JP '449 and the Admitted State of the Prior Art raises an SNQ as to claims 1 and 6-9 of the '184 patent. The bottom of page 6 through the top of page 9, page 22 beginning at "E." through the top of page 27 and page 54 through the top of page 60 of the request is hereby incorporated by reference for the explanation of the Admitted State of the Prior Art and the teachings in JP '449 regarding a method of molding a two-component part. These combined teachings were not present in the prosecution of the application which became the '184 patent. Further, there is a substantial likelihood that a reasonable examiner would consider these teachings important in deciding whether or not these claims are patentable.

Accordingly, the combination of JP '449 and the Admitted State of the Prior Art, raise a substantial new question of patentability as to claims 1 and 6-9, which question has not been decided in previous examination of the '184 patent.

The request indicates that the Requestor considers the combination of JP '449, the Admitted State of the Prior Art and Schad as raising a substantial new question of patentability for claim 10 of the '184 patent.

It is agreed that the combination of JP '449, the Admitted State of the Prior Art and Schad raises an SNQ as to claim 10 of the '184 patent. Page 60 of the request is hereby incorporated by reference for the explanation of the teachings of Schad regarding the separation of mold components in a two-shot molding process as applicable to the combination of the JP '449 and the Admitted State of the Prior Art.

These combined teachings were not present in the prosecution of the application which

90/008,976 Art Unit: 3991 Page 7

became the '184 patent. Further, there is a substantial likelihood that a reasonable examiner would consider these teachings important in deciding whether or not this claim is patentable. Accordingly, the combination of JP '449, the Admitted State of the Prior Art and Schad, raises a substantial new question of patentability as to claim 10, which question has not been decided in previous examination of the '184 patent.

The request indicates that the Requestor considers the combination of JP '449 and Modern Plastics as raising a substantial new question of patentability for claim 1 of the '184 patent.

It is agreed that the combination of JP '449 and Modern Plastics raises an SNQ as to claim 1 of the '184 patent. Pages 60-64 of the request are hereby incorporated by reference for the explanation of the combination of the teachings of JP '449 and Modern Plastic regarding a two-shot molding process. These combined teachings were not present in the prosecution of the application which became the '184 patent. Further, there is a substantial likelihood that a reasonable examiner would consider these teachings important in deciding whether or not this claim is patentable. Accordingly, the combination of JP '449 and Modern Plastics raises a substantial new question of patentability as to claim 1, which question has not been decided in previous examination of the '184 patent.

90/008,976 Art Unit: 3991 Page 8

The request indicates that the Requestor considers the combination of JP '227 and Modern Plastics as raising a substantial new question of patentability for claims 1, 2, 4, and 6-10 of the '184 patent.

It is agreed that the combination of JP '227 and Modern Plastics raises an SNQ as to claims 1, 2, 4 and 6-10 of the '184 patent. Page 65 through the top of page 68 of the request is hereby incorporated by reference for the explanation of the combination of teachings of JP '227 and Modern Plastics regarding a two-shot molding process. These combined teachings were not present in the prosecution of the application which became the '184 patent. Further, there is a substantial likelihood that a reasonable examiner would consider these teachings important in deciding whether or not these claims are patentable. Accordingly, the combination of JP '227 and Modern Plastics raises a substantial new question of patentability as to claims 1, 2, 4 and 6-10, which question has not been decided in previous examination of the '184 patent.

The request indicates that the Requestor considers the combination of either JP '022 or JP '401 and Promot 100 as raising a substantial new question of patentability for claims 6-8 of the '184 patent.

It is agreed that the combination of JP '022 or JP '401 in view of Promot 100 raises an SNQ as to claims 6-8 of the '184 patent. The bottom of page 67 through the top of page 72 is hereby incorporated by reference for the explanation of the combination of teachings of JP '022 or JP '401 with Promot 100 regarding a two-shot molding process. While no date has been supplied for Promot 100, it is noted that

90/008,976 Art Unit: 3991 Page 9

during prosecution of the application which became the '184 patent, an IDS was submitted (6/16/1988) citing Promot 100 and noting that Figures 1 through 4 of Promot 11 illustrate the prior art described in the Background portion of the specification of the application which became the '184 patent. These combined teachings were not present in the prosecution of the application which became the '184 patent. Further, there is a substantial likelihood that a reasonable examiner would consider these teaching important in deciding whether or not these claims are patentable. Accordingly, the combination of JP '022 or JP '401 and Promot 100, raises a substantial new question of patentability as to claims 6-8, which question has not been decided in previous examination of the '184 patent.

The request indicates that the Requestor considers the combination of either JP '227, JP '022 or JP '401 with either Blummer or Soreneson as raising a substantial new question of patentability for claim 9 of the '184 patent.

It is agreed that the combination of either JP '227, JP '022 or JP '401 in view of either Bummer or Sorensen raises an SNQ as to claim 9 of the '184 patent. The bottom of page 72 through page 74 of the request is hereby incorporated by reference for the explanation of the combination of the teachings of any of JP '227, JP '022 or JP '401 and either Blummer or Sorensen regarding the securing of two mold components in a two-shot molding process. These combined teachings were not present in the prosecution of the application which became the '184 patent. Further, there is a substantial likelihood that a reasonable examiner would consider these teachings

90/008,976 Art Unit: 3991 Page 10

important in deciding whether or not this claim is patentable. Accordingly, the combination of any of JP '227, JP '022 or JP '401 with either Blummer or Sorensen raises a substantial new question of patentability as to claim 9, which question has not been decided in previous examination of the '184 patent.

Duty of Disclosure

The patent owner is reminded of the continuing responsibility under 37 CFR 1.565(a) to apprise the Office of any litigation activity, or other prior or concurrent proceeding, involving Patent No. 4,935,184 throughout the course of this reexamination proceeding. The third party requester is also reminded of the ability to similarly apprise the Office of any such activity or proceeding throughout the course of this reexamination proceeding. See MPEP §§ 2207, 2282 and 2286.

Service of Papers

After the filing of a request for reexamination by a third party requester, any document filed by either the patent owner or the third party requester must be served on the other party (or parties where two or more third party requester proceedings are merged) in the reexamination proceeding in the manner provided in 37 CFR 1.248. See 37 CFR 1.550(f).

Waiver of Right to File Patent Owner Statement

In a reexamination proceeding, Patent Owner may waive the right under 37 C.F.R. 1.530 to file a Patent Owner Statement. The document needs to contain a

90/008,976 Art Unit: 3991 Page 11

statement that Patent Owner waives the right under 37 C.F.R. 1.530 to file a Patent Owner Statement and proof of service in the manner provided by 37 C.F.R. 1.248, if the request for reexamination was made by a third party requester, see 37 C.F.R 1.550(f).

Correspondence

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Krisanne Jastrzab whose telephone number is 571-272-1279. The examiner can normally be reached on Mon.-Thurs. 6:00am-4:30pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor. Deborah Jones can be reached on 571-272-1535

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Page 12

90/008,976 Art Unit: 3991

Notice Re Patent Owner's Correspondence Address

Effective May 16, 2007, 37 CFR 1.33(c) has been revised to provide that:

The patent owner's correspondence address for all communications in an *ex parte* reexamination or an *inter partes* reexamination is designated as the correspondence address of the patent.

Revisions and Technical Corrections Affecting Requirements for Ex Parte and Inter Partes Reexamination, 72 FR 18892 (April 16, 2007)(Final Rule)

The correspondence address for any pending reexamination proceeding not having the same correspondence address as that of the patent is, by way of this revision to 37 CFR 1.33(c), <u>automatically changed to that of the patent file</u> as of the effective date.

This change is effective for any reexamination proceeding which is pending before the Office as of May 16, 2007, including the present reexamination proceeding, and to any reexamination proceeding which is filed after that date.

Parties are to take this change into account when filing papers, and direct

communications accordingly.

In the event the patent owner's correspondence address listed in the papers (record) for the present proceeding is different from the correspondence address of the patent, it is strongly encouraged that the patent owner affirmatively file a Notification of Change of Correspondence Address in the reexamination proceeding and/or the patent (depending on which address patent owner desires), to conform the address of the proceeding with that of the patent and to clarify the record as to which address should be used for correspondence.

Telephone Numbers for reexamination inquiries:

Reexamination and Amendment Practice	(571) 272-7703
Central Reexam Unit (CRU)	(571) 272-7705
Reexamination Facsimile Transmission No.	(571) 273-9900

Please mail any communications to:

Mail Stop *Ex Parte* Reexam ATTN: Central Reexamination Unit Commissioner for Patents P.O. Box 1450

90/008,976 Art Unit: 3991 Page 13

Alexandria, VA 22313-1450

Please FAX to:

(571) 273-9900 **Central Reexamination Unit**

Please hand-deliver to:

Customer Service Window Randolph Building 401 Dulany St. Alexandria, VA 22314

/Krisanne Jastrzab/ **Primary Examiner** Central Reexamination Unit Art unit 3991 (571) 272-1279

/Alan Diamond/ **Primary Examiner** Art Unit-3991

PRIMARY EXAMINER GRU - AU 3991

Exhibit 4

CU.	STATE OF THE PROPERTY OF THE P	II IIIIOU UU/LUULU II UUJU TUUIIII				
1						
2						
3						
4						
5						
6						
7						
8		DISTRICT COURT				
9	SOUTHERN DISTRICT OF CALIFORNIA					
10						
11	JENS ERIK SORENSEN, as Trustee of SORENSEN RESEARCH AND	CASE NO. 06cv1572 BTM (CAB)				
12	DEVELOPMENT TRUST,	ORDER:				
13	Plaintiff,	(1) DENYING PLAINTIFF'S MOTION FOR RECONSIDERATION OF				
14		DENIAL OF OBJECTIONS TO MAGISTRATE JUDGE'S ORDER OF				
15	VS.	APRIL 9, 2007 AS MOOT [Doc. #163];				
16		(2) GRANTING DEFENDANTS'				
17		MOTION FOR RECONSIDERATION OF THE COURT'S JUNE 20, 2007				
18		ORDER RE BIFURCATION [Doc. #171];				
19		(3) GRANTING IN PART AND				
20	THE BLACK AND DECKER CORPORATION, et al.	DÉNYING IN PART DEFENDANTS' MOTION TO STAY [Doc. #178];				
21	Defendants.	and				
22		(4) DENYING PLAINTIFF'S MOTION				
2324		FÓR PARTIAL SUMMARY JUDGMENT AS PREMATURE [Doc. #204]				
25	I. Motion for Reconsideration of Denia	al of Objections to Magistrate Judge's Order				
26	On April 9, 2007, Magistrate Judge Bencivengo issued an order in which she granted					
27	in part and denied in part Plaintiff's motion to compel further responses to discovery. In					

accordance with 28 U.S.C. § 636(b)(1)(A) and Fed. R. Civ. P. 72(a), Plaintiff filed an

Cause33086exv9005712BBTMACCABB DDocumeent1244\$ Filled 03/24/2008

1 06cv1572

Page 4506f1717

28

objection to that ruling, arguing that it was both clearly erroneous and contrary to law. In an order entered June 14, 2007, the Court overruled Plaintiff's objection without prejudice. The Court found that the Magistrate Judge's determinations regarding the Black & Decker Defendants' waiver of the attorney-client privilege, and the applicability of Patent Local Rule 2.5(d), were neither clearly erroneous nor contrary to law, on the record before the Court. However, the Court was unable to determine at that time whether, and to what extent, the Black & Decker Defendants ("B&D") intended to rely upon the death of Dennis Dearing to provide the requisite showing of prejudice in support of any laches and/or equitable estoppel defenses. Therefore, Plaintiff was granted leave to serve an interrogatory upon B&D, which stated: "Set forth, in detail, all prejudice to Defendants that resulted from the death of Dennis Dearing in regard to this case." To the extent Plaintiff believed that B&D's response to the interrogatory indicated that this Court's determination regarding waiver of the attorney-client privilege was in error, it was invited to move for reconsideration of the decision at that time.

On July 11, 2007, B&D responded to Plaintiff's interrogatory setting forth the prejudice that resulted from the death of its former in-house counsel Dennis Dearing. The prejudice identified included the inability to have Mr. Dearing testify regarding his communications in the mid-1990s pertaining to Mr. Jens Ole Sorensen's claims of infringement of the '184 Patent. These communications included discussions directly with Mr. Sorensen and his representatives, as well as with John Schiech, Black & Decker's business manager responsible for making all decisions concerning the matter. B&D also indicated that it was prejudiced because it could not present Mr. Dearing as a witness to defend against Plaintiff's charge of willful infringement.

On July 12, 2007, Plaintiff filed the present motion to reconsider this Court's previous ruling on the basis of the new evidence presented in B&D's interrogatory response. The motion was calendared for hearing, without oral argument, on August 10, 2007. However, while the motion was pending, Magistrate Judge Bencivengo reconsidered her earlier ruling in light of B&D's interrogatory response. On August 3, 2007, Judge Bencivengo issued her "Order Following Discovery Conference on July 26, 2007" in which she ruled:

> 2 06cv1572

3

4 5

6

7 8

9

14

15

16 17

19

20

18

21 22

23 24

25 26

27 28

Since the defendant is affirmatively relying upon the death of Mr. Dearing to support its defense of laches, the plaintiff is entitled to review Mr. Dearing's files that still exist and reflect his personal thoughts and impressions, so plaintiff may respond to defendant's claim of lost evidence. Defendant was therefore ordered to produce any withheld documents reflecting Mr. Dearing's work product on this matter.

[Doc. #177 at ¶ 8.] Judge Bencivengo stayed production of Mr. Dearing's work product for 30 days in order to give B&D an opportunity to appeal the order. B&D has just taken that opportunity and filed a motion for reconsideration on September 4, 2007 [Doc. #240]. B&D's motion is calendared for hearing by this Court on November 2, 2007.

In light of Judge Bencivengo's more recent order requiring production of Mr. Dearing's privileged documents, and the now-pending motion for reconsideration of that order, the Court finds moot Plaintiff's motion for reconsideration of its previous order overruling Plaintiff's objection to Judge Bencivengo's April 9, 2007 order. The Court finds that this entire issue will be addressed, upon a complete and updated record that includes Judge Bencivengo's August 3, 2007 order, in the Court's forthcoming decision on B&D's pending motion for reconsideration. Accordingly, Plaintiff's motion is **DENIED** without prejudice as moot.

Motion for Reconsideration of Bifurcation II.

On June 13, 2007, the Court held a hearing on B&D's motion for summary judgment of laches. The Court denied B&D's motion at that hearing and discussion then ensued over the possibility of setting an expedited bench trial on B&D's equitable defenses of laches and estoppel. At B&D's urging, the Court and the parties agreed to schedule this bench trial beginning on December 17, 2007. In a June 20, 2007 written order confirming the Court's decision from the June 13 hearing, the Court explained that the trial of equitable defenses could be bifurcated from the rest of the trial proceedings relating to infringement. [Doc. #147 at 2-3.] Citing the Ninth Circuit case of Danjaq LLC v. Sony Corp., 263 F.3d 942 (9th Cir. 2001), the Court explained that, in deciding these equitable defenses, it would need to determine whether there has been any showing of willful infringement on the part of

> 3 06cv1572

Defendants that would act as a "counterdefense" to laches. The Court invited any party to make a motion for reconsideration of the decision to bifurcate the equitable portion of the trial if they felt that the Court's determination of the willfulness issue presented a problem for any subsequent jury trial proceedings.

On July 20, 2007, B&D accepted the Court's invitation and filed a motion for reconsideration of bifurcation. [Doc. #171.] B&D explained that it had not appreciated that the Court itself would need to make a finding on willfulness, without the aid of a jury, in any bifurcated trial on equitable defenses. In light of this realization, and its desire to retain its full rights to a jury determination on willfulness, B&D withdrew its request for an expedited bench trial on its equitable defenses.

Plaintiff has opposed B&D's motion for reconsideration arguing that there is no authority establishing any right to a jury trial on willfulness and, to the extent such a right exists, B&D has waived its rights by continually requesting that the Court schedule a short bench trial on laches before proceeding with the rest of the action.

The Court finds that the right to a jury trial on willfulness exists in a patent action that will be tried to a jury. See, e.g., Richardson v. Suzuki Motor Co., 886 F.2d 1226, 1250 (Fed. Cir. 1989). Having considered the submissions of the parties and the record of these proceedings, the Court does not find that B&D has knowingly waived its right to a jury trial on willfulness. Moreover, the early bifurcated trial on equitable defenses was scheduled by this Court in an effort to accommodate B&D's request for an early determination of laches, which it argued, if found, would greatly expedite the conclusion of this matter. Having recognized that a laches determination requires that this Court determine, before any jury has considered the question, whether Defendants willfully infringed Plaintiff's patent, B&D has withdrawn its request. The Court sees no reason to push ahead with a bifurcated trial despite B&D's express wishes.

The Court's recognition of the practical ramifications of the intertwinement of willfulness in any laches determination was the impetus for the Court's invitation to reconsider in its June 20, 2007 order. Having considered B&D's submission, which was

based upon the exact issues identified in this Court's own order, the Court hereby **GRANTS** B&D's motion. The bifurcated bench trial on equitable defenses previously scheduled for December 17, 2007 is hereby **VACATED**, along with all pretrial proceedings associated with it, including the November 26, 2007 pretrial conference.

III. Motion to Stay Litigation Pending Reexamination

On August 3, 2007, all Defendants jointly filed a motion for a stay of these proceedings. Defendants' motion is based on B&D's pending request for reexamination of Plaintiff's '184 Patent, which was filed with the U.S. Patent and Trademark Office ("PTO") on July 30, 2007. The request for reexamination challenges, *inter alia*, all 5 claims of the '184 Patent that are asserted in the present litigation. The challenge is based on a number of prior art references, almost all of which were apparently not considered by the PTO in the prosecution of the '184 Patent.

Courts have inherent power to stay an action pending conclusion of PTO reexamination proceedings. Ethicon, Inc. v. Quigg, 849 F.2d 1422,1426-27 (Fed. Cir. 1988). The decision whether to grant or deny a motion to stay proceedings pending PTO reexamination rests within the sound discretion of the court. See, e.g., Photoflex Products, Inc. v. Circa 3 LLC, No. C 04-03715 JSW, 2006 U.S. Dist. LEXIS 37743, at *2-3 (N.D. Cal. May 24, 2006). There is a "liberal policy" in favor of granting motions to stay pending the outcome of PTO reexamination proceedings. ASCII Corp. v. STD Entertainment USA, Inc., 844 F. Supp. 1378, 1381 (N.D. Cal. 1994).

In determining whether to stay litigation pending reexamination by the PTO, courts generally consider the following factors: (1) the stage of litigation, i.e., whether discovery is almost complete and whether a trial date has been set; (2) whether a stay would cause undue prejudice or present a clear disadvantage to the non-moving party; and (3) whether a stay will simplify the issues in question and trial of the case. See, e.g., Xerox Corp. v. 3Com Corp., 69 F. Supp. 2d 404, 406 (W.D.N.Y. 1999).

The Court finds that this litigation has not proceeded so far that it would be unjust to

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

stay the action. Although this action was originally filed about a year ago, and the Court recognizes that substantial amounts of discovery have already occurred, the more relevant inquiry is whether discovery is nearing completion – it is not. For instance, Magistrate Judge Bencivengo recently granted the parties permission to take an additional 10 depositions per side. [See Doc. #159 at 2.] No deadline for the completion of fact discovery has even been Moreover, the parties are just beginning to brief the preliminary issue of claim construction and, in accordance with the decision above to vacate the bifurcated bench trial on equitable defenses, no trial date is currently set for any aspect of this case. In addition, while the Court has already considered two motions for summary judgment, it previously put off consideration of two others until after claim construction, and Plaintiff has just filed a substantial summary judgment motion aimed at piercing Black & Decker's corporate veil. The Court anticipates that further summary judgment motions regarding infringement and patent validity will be filed once claim construction is complete. Thus, a substantial amount of resources will be employed by all parties and the Court even in advance of any eventual trial. See, e.g., Broadcast Innovation, L.L.C. v. Charter Communications, Inc., No. 03-cv-2223-ABJ-BNB, 2006 U.S. Dist. LEXIS 46623, at *26-31 (D. Colo. July 11, 2006) (granting stay, in part, because of significant work remaining on motions for summary judgement, even though trial date was less than three months away). Plaintiff claims Defendants delayed filing their request for reexamination to gain a

Plaintiff claims Defendants delayed filing their request for reexamination to gain a tactical advantage over it. He claims that Defendants were aware of the prior art that they reference in their reexamination request over seven months ago, but purposely delayed so that the '184 Patent would expire during the reexamination process, thereby precluding Plaintiff from offering any amendments to the claims. Defendants respond that there was no intentional delay and that their decision to request reexamination was based, in part, on the Supreme Court decision in KSR International Co. v. Teleflex Inc., 127 S. Ct. 1727 (2007), which was only issued at the end of April. The Court is not convinced that Defendants

¹ In reaching this determination, the Court has considered the surreply submitted by Plaintiff and, therefore, the pending ex parte request to file a surreply [Doc. #201] is **GRANTED**.

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

employed any improper tactics in filing their request for reexamination. While Plaintiff is rightfully concerned that a reexamination in the twilight of his patent puts him at a distinct disadvantage, he could have prevented this situation by filing suit many years ago, thereby allowing sufficient time for any reexamination to occur before the patent expired.

Therefore, Plaintiff's cognizable claims of prejudice if a stay should be entered basically boil down to his inconvenience in delaying final collection of any monetary award of royalties, assuming he ultimately wins. However, as the court recognized in Broadcast, the prejudice factor "is best summarized by one question: do the Plaintiffs have an adequate remedy at law?" 2006 U.S. Dist. LEXIS 46623, at *32. Just as in Broadcast, the answer here is that clearly Plaintiff does have an adequate remedy. Defendants point out, and Plaintiff has not disputed, that the '184 Patent will expire in February 2008 independent of reexamination. Given that a trial on the merits could not occur prior to that date, Plaintiff would not have been granted any injunctive relief by this Court. Therefore, his claim would be restricted to past monetary damages, which, with the addition of prejudgment interest, are fully capable of compensating Plaintiff. Unfortunately, reexamination can be a drawn out process, resulting in a significant delay in court proceedings. Protracted delay is always a risk inherent in granting a stay, yet courts continue to stay actions pending reexamination. The general prejudice of having to wait for resolution is not a persuasive reason to deny the motion for stay. An average delay for reexamination of approximately 18-23 months is especially inconsequential where Plaintiff himself waited as many as twelve years before bringing the present litigation. (See PTO Reexamination Statistics at Ex. B to Niro Decl.; Doc. #180-3.)

In addition, the Federal Circuit has recently confirmed that the PTO would not be bound in its reexamination by the determinations of this Court. In re Trans Texas Holdings Corp., 2006-1599 and 2006-1600, 2007 U.S. App. LEXIS 19909, at *14-19 (Fed. Cir. Aug. 22, 2007). Because of this, the Court finds that not only is Plaintiff unlikely to be prejudiced in these proceedings by a stay pending the PTO reexamination, but Defendants would potentially be prejudiced by *failing* to enter a stay. One court has explained this possibility

1

3 4

5

6 7

8 9

10 11

12

13 14

15

16

17 18

19

20

21

22

23 24

25

26

27

28

Not only could the Court and the PTO reach conflicting determinations, but one possible scenario could result in irreparable harm to [Defendant]: if this Court finds that the [patent] is not invalid and that [Defendant] has infringed it, and orders [Defendant] to pay damages to [Plaintiff] for such infringement. then [Defendant] would have no ability to recover those damages if at a later date the PTO determined that the [] patent is invalid.

Bausch & Lomb, Inc. v. Alcon Lab., Inc., 914 F. Supp. 951, 952 (W.D.N.Y. 1996). The Court finds such a possibility to be, at a minimum, a highly undesirable outcome.

Finally, the Court finds that the stay will result in the simplification of issues in this case. As explained by the Federal Circuit, "[o]ne purpose of the reexamination procedure is to eliminate trial of [the issue of patent claim validity] (when the claim is canceled) or to facilitate trial of that issue by providing the district court with the expert view of the PTO (when a claim survives the reexamination proceeding)." Gould v. Control Laser Corp., 705 F.2d 1340, 1342 (Fed. Cir. 1983), cert. denied, 464 U.S. 935 (1983). The Broadcast court, elaborating on this point, explained:

Shifting the patent validity issue to the PTO has many advantages, including:

- 1. All prior art presented to the Court will have been first considered by the PTO, with its particular expertise.
- 2. Many discovery problems relating to prior art can be alleviated by the PTO examination.
- 3. In those cases resulting in effective invalidity of the patent, the suit will likely be dismissed.
- 4. The outcome of the reexamination may encourage a settlement without the further use of the Court.
- 5. The record of reexamination would likely be entered at trial, thereby reducing the complexity and length of the litigation.
- 6. Issues, defenses, and evidence will be more easily limited in final pretrial conferences after a reexamination.
- 7. The cost will likely be reduced both for the parties and the Court.
- 2006 U.S. Dist. LEXIS 46623, at *9-10 (quoting Emhart Indus., Inc. v. Sankyo Seiki Mfg. Co., 3 U.S.P.Q.2d 1889, 1890 (N.D. III. 1987)).

The Court believes that it will benefit from the PTO's evaluation of how the previously

8 06cv1572 unconsidered prior art references impact the claims of the patent-in-suit. The PTO's expert evaluation is likely to be of assistance not only as to the issues of validity, but its understanding of the claims is also likely to aid this Court in the preliminary process of claim construction.

The Court finds that, especially in this case, the reexamination process has the potential to significantly narrow the issues for trial because of the impending expiration of the '184 Patent. While the parties have argued at length about exactly how this additional variable affects the calculation of the likely outcome of reexamination, the Court need not resolve this dispute to reach the proper conclusion. It is enough to note that when reexamination is requested by a third party, as in this case, all claims are confirmed only 29% of the time. (See PTO Reexamination Statistics at Ex. B to Niro Decl.; Doc. #180-3.) Since no amendments can be offered to an expired patent, there is obviously a significant likelihood that the validity of the claims at issue in this action will be affected by the reexamination process.²

In addition, the Court expects that the reexamination process will not only aid the Court in these proceedings, but should also redound to the benefit of the parties, both Defendants and Plaintiff. As the <u>Broadcast</u> court explained in its discussion of the possibility of prejudice from entering a stay:

If the PTO does not invalidate or otherwise alter the claims of the [] patent, the Plaintiffs' legal remedy remains unaffected Moreover, if the claims are narrowed, both sets of parties will have benefitted by avoiding the needless waste of resources before this Court, and again, the Plaintiffs will be able to pursue their claim for money damages at trial. Finally, if the claims are strengthened, the Plaintiffs' position will be as well, and their likelihood of monetary damages will increase. See, e.g., Motson, 2005 U.S. Dist. LEXIS, 2005 WL 3465664 at *1 ("[I]f the PTO upholds the validity of plaintiff's patent, 'the plaintiff's rights will only be strengthened, as the challenger's burden of proof becomes more difficult to sustain.") (quoting Pegasus Dev. Corp., 2003 U.S. Dist. LEXIS 8052, 2003 WL 21105073 at *2).

² Plaintiff has argued that the PTO is unlikely to grant reexamination precisely because the '184 Patent will expire soon. However, Plaintiff failed to produce any evidence to support this contention. Moreover, even if Plaintiff is correct, and the PTO fails to grant reexamination (a decision which should issue no later than October 30, 2007), this Court would immediately lift the stay and these proceedings would continue – a relatively insignificant 2-month delay being all that would result.

3 4

9 10

12 13

11

14

15

16 17

18 19

20

21 22

23

IV.

24 25

26

27 28 2006 U.S. Dist. LEXIS 46623, at *32-33. Accordingly, the Court finds that a stay is appropriate to avoid the risk of unnecessary litigation and to permit the clarification of issues before this Court.

Therefore, Defendants' motion to stay this litigation is **GRANTED IN PART** and **DENIED IN PART.** With the exception of two pending motions, all proceedings are hereby stayed pending the PTO's reexamination of the '184 Patent. The Court will continue to hear Plaintiff's pending motion for entry of default against Defendant Porter-Cable Corporation [Doc. #182], which is calendared for hearing on October 12, 2007. As was discussed above in Section I, the Court will also continue to hear B&D's pending motion for reconsideration of Magistrate Judge Bencivengo's August 3, 2007 order regarding production of Dennis Dearing's attorney work product [Doc. #240], which is calendared for hearing on November 2, 2007. The Clerk is directed to **VACATE** all scheduled discovery hearings, as well as the claim construction hearing previously set for November 19, 2007. All hearing dates will be reset, to the extent appropriate, once the stay of these proceedings has been lifted.

Defendants are ordered to file a notice informing the Court of the PTO's decision on the pending application for reexamination within 10 days of receipt of such decision. If the PTO declines B&D's request to reexamine the '184 Patent, the Court will immediately lift the stay and recalendar all vacated hearing dates. If, however, the PTO approves reexamination, this stay will remain in place pending some resolution of those proceedings. During the pendency of the reexamination, Defendants will be required to file a notice every 6 months apprising the Court of any change in the status of those proceedings.

Motion for Partial Summary Judgment

On August 30, 2007, Plaintiff filed a motion for partial summary judgment piercing the corporate veils of the Black & Decker Defendants, or in the alternative, holding them to be a single enterprise for purposes of patent infringement liability. [Doc. #204.] The motion is presently calendared for hearing on October 26, 2007. In light of the Court's entry of a stay of these proceedings pending the PTO patent reexamination, the Court finds Plaintiff's

> 10 06cv1572

³ Plaintiff's pending motion to file confidential documents under seal in support of the motion for partial summary judgment [Doc. #204-5] is also **DENIED** as moot.

Exhibit 5

Robert S. Mallin 312-321-4221 rmallin@usebrinks.com

Via Facsimile Transmission to 858-824-9073 And U.S. First Class Mail

Intellectual Property Law Worldwide

BRINKS

March 12, 2008

Melody A. Kramer, Esq. Kramer Law Office 9930 Mesa Rim Road **Suite 1600** San Diego, CA 92121

Re: Sorensen Research & Development Trust v. Emerson Electric Co. et al Case No. 3:08-cv-00060-BTM-CAB Sorensen Research & Development Trust v. Ryobi Technologies, Inc. et al Case No. 3:08-cv-00070-BTM-CAB Sorensen Research & Development Trust v. Senco Products, Inc. Case No. 3:08-cv-00071-BTM-CAB

Dear Melody:

We plan to file a motion to stay in each of the above-referenced lawsuits. The bases for the motions will be similar to the reasons why Judge Moskowitz ordered stays in the SRDT litigations with Black & Decker, Giant International, and Helen of Troy.

Please advise me if you will be opposing the motions to stay and, if so, on what basis. We would prefer not to be required to file a contested motion if there is no basis for opposition different from those that the court has already rejected.

Best regards,

Robert S. Mallin

RSM:jms

Orlando F. Cabandy, Esq. cc:

Roger G. Perkins, Esq.

Exhibit 6

MAR. 12. 2008 3:14PM NO. 4592 P. 1/1

Case 3:08-cv-00071-BTM-CAB Document 14-4

Filed 03/24/2008

Page 59 of 77

Kramer Law Office, Inc.

9930 Mesa Rim Rd., Ste. 1600 San Diego, California 92121 Phone 858/362-3150 Fox 858/824-9073

Melody A. Kramer, Esq. mak@kramerlawip.com

VIA FAX 312-321-4221 ONLY

March 12, 2008

Mr. Robert S. Mallin Brinks Hofer Gilson & Lione NBC Tower, Suite 3600 455 N. Cityfront Plaza Drive Chicago, IL 60611-5599

Sorensen Research & Development Trust v. Emerson Electric, et al RE: USDC Southern District of California, Case No. 08cv00060 Sorensen Research & Development Trust v. Ryobi Technologies, et al USDC Southern District of California, Case No. 08cv00070 Sorensen Research & Development Trust v. Senco Products, Inc., et al USDC Southern District of California, Case No. 08cv00071

Dear Mr. Mallin:

I have received your letter of this date advising us that your clients intend to file motions to stay. Thank you for the advisement. We intend to oppose those motions.

Melody A. Kramer

cc: Orlando F. Cabanday - 310/305-2116 fax

Roger G. Perkins – 619/557-0460 fax

Exhibit 7



UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents United States Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450 www.uspto.go

Ex Parte Reexamination Filing Data - June 30, 2006

1.	Total requests filed since	ce start of ex	x parte reex	am on 07/0	1/81			.8084
	a. By patent ownerb. By other memberc. By order of Com	r of public missioner					3313 4606 165	41% 57% 2%
2.	Number of filings by di a. Chemical Operat b. Electrical Operat c. Mechanical Oper	ion ion					2496 2608 2980	31% 32% 37%
3.	Annual Ex Parte Reexa	m Filings						
4.	Fiscal Yr. No. 1981 78 (3 mos.) 1982 187 1983 186 1984 189 1985 230 1986 232 1987 240 1988 268 Number known to be in	Fiscal Yr. 1989 1990 1991 1992 1993 1994 1995 1996	243 297 307 392 359 379 392 418	Fiscal Yr. 1997 1998 1999 2000 2001 2002 2003 2004	376 350 385 318 296 272 392 441	2005 2006	<u>Yr. No.</u> 524 340	23%
5.	Determinations on requ	ests						.7852
	a. No. granted					. 7160		. 91%
	(1) By examiner(2) By Director (or	n petition)					7054 106	
	b. No. denied					692		9%
	(1) By examiner(2) Order vacated						657 35	

6.	. Total examiner denials (includes denials reversed by Director)				763			
	a. b.	Patent owner requester Third party requester			430 333	56% 44%		
7.	Ov	verall reexamination pendency (Filin	g date to certif	icate issue date)				
	a. b.	Average pendency 22.8 (mos.) Median pendency 17.6 (mos.)						
8. I	Ree	xam certificate claim analysis:	Owner Requester	3rd Party Requester	Comm'r Initiated	Overall		
	b.	All claims confirmed All claims cancelled Claims changes	23% 7% 70%	29% 12% 59%	13% 19% 68%	26% 10% 64%		
9.	То	tal ex parte reexamination certificate	es issued (1981	- present)		5433		
	a. Certificates with all claims confirmed b. Certificates with all claims canceled c. Certificates with claims changes 1410 554 569					26% 10% 64%		
10.	10. Reexam claim analysis - requester is patent owner or 3rd party; or Comm'r initiated.							
	a.	Certificates _ PATENT OWNER R	EQUESTER			2360		
		 All claims confirmed All claims canceled Claim changes 			543 174 1643	23% 7% 70%		
	b.	Certificates _ 3rd PARTY REQUE	STER	•••••		2934		
		(1) All claims confirmed(2) All claims canceled(3) Claim changes			849 353 1732	29% 12% 59%		
	c.	Certificates _ COMM'R INITIATE	ED REEXAM			139		
		 All claims confirmed All claims canceled Claim changes 			18 27 94	13% 19% 68%		

Exhibit 8



United States Patent and Trademark Office

PATENTS

Home | Site Index | Search | FAQ | Glossary | Guides | Contacts | eBusiness | eBiz alerts | News | Help

Patents > Search Colections > MPEP > 2250 Amendment by Patent Owner [R-5] - 2200 Citation of Prior Art and Ex Parte Reexamination of Patents

Go to MPEP - Table of Contents

browse before

2250 Amendment by Patent Owner [R-5] - 2200 Citation of Prior Art and Ex Parte Reexamination of Patents

2250 Amendment by Patent Owner [R-5]

37 CFR 1.121 Manner of making amendments in application.

(j) Amendments in reexamination proceedings. Any proposed amendment to the description and claims in patents involved in reexamination proceedings must be made in accordance with § 1.530.

37 CFR 1.530 Statement by patent owner in *ex parte* reexamination; amendment by patent owner in *ex parte* or *inter partes* reexamination; inventorship change in *ex parte* or *inter partes* reexamination.

- (d) Making amendments in a reexamination proceeding. A proposed amendment in an ex parte or an inter partes reexamination proceeding is made by filing a paper directing that proposed specified changes be made to the patent specification, including the claims, or to the drawings. An amendment paper directing that proposed specified changes be made in a reexamination proceeding may be submitted as an accompaniment to a request filed by the patent owner in accordance with § 1.510(e), as part of a patent owner statement in accordance with paragraph (b) of this section, or, where permitted, during the prosecution of the reexamination proceeding pursuant to § 1.550(a) or § 1.937.
- (1) Specification other than the claims. Changes to the specification, other than to the claims, must be made by submission of the entire text of an added or rewritten paragraph including markings pursuant to paragraph (f) of this section, except that an entire paragraph may be deleted by a statement deleting the paragraph, without presentation of the text of the paragraph. The precise point in the specification must be identified where any added or rewritten paragraph is located. This paragraph

applies whether the amendment is submitted on paper or compact disc (see §§ 1.96 and 1.825).

- (2) Claims. An amendment paper must include the entire text of each patent claim which is being proposed to be changed by such amendment paper and of each new claim being proposed to be added by such amendment paper. For any claim changed by the amendment paper, a parenthetical expression "amended," "twice amended," etc., should follow the claim number. Each patent claim proposed to be changed and each proposed added claim must include markings pursuant to paragraph (f) of this section, except that a patent claim or proposed added claim should be canceled by a statement canceling the claim, without presentation of the text of the claim.
- (3) *Drawings*. Any change to the patent drawings must be submitted as a sketch on a separate paper showing the proposed changes in red for approval by the examiner. Upon approval of the changes by the examiner, only new sheets of drawings including the changes and in compliance with § 1.84 must be filed. Amended figures must be identified as "Amended," and any added figure must be identified as "New." In the event a figure is canceled, the figure must be surrounded by brackets and identified as "Canceled."
- (4) The formal requirements for papers making up the reexamination proceeding other than those set forth in this section are set out in § 1.52.
- (e) Status of claims and support for claim changes. Whenever there is an amendment to the claims pursuant to paragraph (d) of this section, there must also be supplied, on pages separate from the pages containing the changes, the status (i.e., pending or canceled), as of the date of the amendment, of all patent claims and of all added claims, and an explanation of the support in the disclosure of the patent for the changes to the claims made by the amendment paper.
- (f) Changes shown by markings. Any changes relative to the patent being reexamined which are made to the specification, including the claims, must include the following markings:
- (1) The matter to be omitted by the reexamination proceeding must be enclosed in brackets; and
- (2) The matter to be added by the reexamination proceeding must be underlined.
- (g) Numbering of patent claims preserved. Patent claims may not be renumbered. The numbering of any claims added in the reexamination proceeding must follow the number of the highest numbered patent claim.
- (h) Amendment of disclosure may be required. The disclosure must be amended, when required by the Office, to correct inaccuracies of description and definition, and to secure substantial correspondence between the claims, the remainder of the specification, and the drawings.
- (i) Amendments made relative to patent. All amendments must be made relative to

the patent specification, including the claims, and drawings, which are in effect as of the date of filing the request for reexamination.

- (j) No enlargement of claim scope. No amendment may enlarge the scope of the claims of the patent or introduce new matter. No amendment may be proposed for entry in an expired patent. Moreover, no amendment, other than the cancellation of claims, will be incorporated into the patent by a certificate issued after the expiration of the patent.
- (k) Amendments not effective until certificate. Although the Office actions will treat proposed amendments as though they have been entered, the proposed amendments will not be effective until the reexamination certificate is issued.

37 CFR 1.52 Language, paper, writing, margins, compact disc specifications.

- (a) Papers that are to become a part of the permanent United States Patent and Trademark Office records in the file of a patent application or a reexamination proceeding.
- (1) All papers, other than drawings, that are submitted on paper or by facsimile transmission, and are to become a part of the permanent United States Patent and Trademark Office records in the file of a patent application or reexamination proceeding, must be on sheets of paper that are the same size, not permanently bound together, and:
- (i) Flexible, strong, smooth, non-shiny, durable, and white;
- (ii) Either 21.0 cm by 29.7 cm (DIN size A4) or 21.6 cm by 27.9 cm (8 1/2 by 11 inches), with each sheet including a top margin of at least 2.0 cm (3/4 inch), a left side margin of at least 2.5 cm (1 inch), a right side margin of at least 2.0 cm (3/4 inch), and a bottom margin of at least 2.0 cm (3/4 inch);
- (iii) Written on only one side in portrait orientation:
- (iv) Plainly and legibly written either by a typewriter or machine printer in permanent dark ink or its equivalent; and
- (v) Presented in a form having sufficient clarity and contrast between the paper and the writing thereon to permit the direct reproduction of readily legible copies in any number by use of photographic, electrostatic, photo-offset, and microfilming processes and electronic capture by use of digital imaging and optical character recognition.
- (2) All papers that are submitted on paper or by facsimile transmission and are to become a part of the permanent records of the United States Patent and Trademark Office should have no holes in the sheets as submitted.

- (3) The provisions of this paragraph and paragraph (b) of this section do not apply to the pre-printed information on paper forms provided by the Office, or to the copy of the patent submitted on paper in double column format as the specification in a reissue application or request for reexamination.
- (4) See § 1.58 for chemical and mathematical formulae and tables, and § 1.84 for drawings.
- (5) Papers that are submitted electronically to the Office must be formatted and transmitted in compliance with the Office's electronic filing system requirements.
- (b) The application (specification, including the claims, drawings, and oath or declaration) or reexamination proceeding and any amendments or corrections to the application or reexamination proceeding.
- (1) The application or proceeding and any amendments or corrections to the application (including any translation submitted pursuant to paragraph (d) of this section) or proceeding, except as provided for in § 1.69 and paragraph (d) of this section, must:
- (i) Comply with the requirements of paragraph (a) of this section; and
- (ii) Be in the English language or be accompanied by a translation of the application and a translation of any corrections or amendments into the English language together with a statement that the translation is accurate.
- (2) The specification (including the abstract and claims) for other than reissue applications and reexamination proceedings, and any amendments for applications (including reissue applications) and reexamination proceedings to the specification, except as provided for in §§ 1.821 through 1.825, must have:
- (i) Lines that are 1 1/2 or double spaced;
- (ii) Text written in a nonscript type font (e.g., Arial, Times Roman, or Courier, preferably a font size of 12) lettering style having capital letters which should be at least 0.3175 cm. (0.125 inch) high, but may be no smaller than 0.21 cm. (0.08 inch) high (e.g., a font size of 6); and
- (iii) Only a single column of text.
- (3) The claim or claims must commence on a separate physical sheet or electronic page (§ 1.75(h)).
- (4) The abstract must commence on a separate physical sheet or electronic page or be submitted as the first page of the patent in a reissue application or reexamination proceeding (§ 1.72(b)).

**

Amendments to the patent (one which has not expired) may be filed by the patent owner with his or her request. See MPEP § 2221. Such amendments, however, may not enlarge the scope of a claim of the patent or introduce new matter.

Amended or new claims which broaden or enlarge the scope of a claim of the patent should be rejected under 35 U.S.C. 305. The test for when an amended or "new claim enlarges the scope of an original claim under 35 U.S.C. 305 is the same as that under the 2-year limitation for reissue applications adding enlarging claims under 35 U.S.C. 251, last paragraph." *In re Freeman,* 30 F.3d 1459, 1464, 31 USPQ2d 1444, 1447 (Fed. Cir. 1994). See MPEP § 2258 for a discussion of enlargement of claim scope. For handling of new matter, see MPEP § 2270. Amendments proposed in a reexamination will normally be entered and be considered to be entered for purposes of prosecution before the Office (if they are timely and comply with the rules); however, the amendments do not become effective in the patent until the reexamination certificate under 35 U.S.C. 307 is issued.

No amendment will be permitted where the certificate issues after expiration of the patent. See **37 CFR 1.530**(d)(3). The patent expiration date for a utility patent, for example, is determined by taking into account the term of the patent, whether maintenance fees have been paid for the patent, whether any disclaimer was filed as to the patent to shorten its term, any patent term extensions or adjustments for delays within the USPTO under 35 U.S.C. **154** (see MPEP § **2710** *et seq.*), and any patent term extensions available under 35 U.S.C. **156** for premarket regulatory review (see MPEP § **2750** *et. seq.*). Any other relevant information should also be taken into account.

Amendment Entry - Amendments which comply with 37 CFR 1.530(d)-(j) (and are formally presented pursuant to 37 CFR 1.52(a) and (b), and contain all fees required by 37 CFR 1.20(c)) will be entered in the reexamination file pursuant to the guidelines set forth in MPEP § 2234.

I. MANNER OF MAKING AMENDMENTS IN REEXAMINATION PROCEEDINGS

Amendments made in a reexamination proceeding must comply with the formal requirements of 37 CFR 1.52(a) and (b), as do all papers that are to become a part of the permanent USPTO file records in a patent application or proceeding. If an amendment is submitted to add claims to the patent being reexamined (i.e., to provide new claims), then excess claim fees pursuant to 37 CFR 1.20(c)(3) and (4) may be applicable to the presentation of the added claims. See MPEP § 2250.03. In addition, the provisions of 37 CFR 1.530(d)-(k) uniquely apply to amendments in both *ex parte* and *inter partes* reexamination proceedings, as follows.

A. The Specification

37 CFR 1.530(d)(1) relates to the manner of making amendments to the reexamination "specification" (other than the claims). It is not to be used for making amendments to the claims or the drawings.

37 CFR 1.530(d)(1) requires that all amendments, which include any deletions or additions, must be made by submission of the full text of any paragraph to be changed in any manner, with markings (brackets and underlining) showing the changes. It should be noted that examiner's amendments made at the time when the Notice of Intent to Issue Reexamination Certificate (NIRC) is prepared also require the full text of any paragraph to be changed, with markings. The exception for examiner's amendment set forth in 37 CFR 1.121(g) does not apply to examiner's amendments in reexamination proceedings. It should further be noted that the requirement of 37 CFR 1.530(d)(1) applies regardless of whether the amendment is submitted on paper or on compact disc (pursuant to 37 CFR 1.96 or 1.825). The only exception to this requirement is that an entire paragraph of specification text may be deleted from the specification by a statement deleting the paragraph without the presentation of the text of the paragraph.

In accordance with 37 CFR 1.530(d)(1), all paragraphs which are added to the specification must be submitted as completely underlined.

37 CFR 1.530(d)(1) requires that the precise point where each amendment is to be made must be indicated.

37 CFR 1.530(d)(1) defines the "markings" by reference to **37 CFR 1.530(f)** as being brackets for deletion and underlining for addition. All bracketing and underlining is made in comparison to the original patent; <u>not</u> in comparison with the prior amendment.

Where a change is made in one sentence, paragraph or page of the patent, and the change increases or decreases the size of the sentence, paragraph or page, this will have no effect on the body of the reexamination "specification" (the copy of the patent). This is because all insertions are made as blocked additions of paragraphs, which are not physically inserted within the specification papers. Rather, each blocked paragraph is assigned a letter and number, and a caret written in the specification papers indicates where the blocked paragraph is to be incorporated. Therefore, a reexamination patent owner need not be concerned with page formatting considerations when presenting amendments to the Office.

B. The Claims

37 CFR 1.530(d)(2) relates to the manner of making amendments to the claims in a reexamination proceeding. It is not to be used for making amendments to the remainder of the specification or to the drawings.

37 CFR 1.530(d)(2) requires that:

- (A) for each claim that is proposed to be amended by the amendment paper being submitted (the current amendment paper), the entire text of the claim must be presented with appropriate markings showing the changes to the claim;
- (B) for each proposed new claim which is added in the reexamination by the amendment paper being submitted (the current amendment paper), the entire text of the proposed new claim must be presented and it must be underlined

throughout;

- (C) a patent claim is canceled by a direction to cancel that claim, there is no need to present the text of the patent claim surrounded by brackets; and
- (D) a proposed new claim (previously added in the reexamination) is canceled by a direction to cancel that claim.

It should be noted that examiner's amendments made at the time when the Notice of Intent to Issue Reexamination Certificate (NIRC) is prepared also require the full text of any claim to be changed, with markings. The exception for examiner's amendment set forth in 37 CFR 1.121(g) does **not** apply to examiner's amendments in reexamination proceedings. It should further be noted that the requirements of 37 CFR 1.530(d)(2) apply regardless of whether the amendment is submitted on paper or on compact disc (pursuant to 37 CFR 1.96 or 1.825).

In accordance with 37 CFR 1.530(e), each amendment submitted must set forth the status of all patent claims and all added claims as of the date of the submission. The status to be set forth is whether the claim is pending, or canceled. The failure to submit the claim status will generally result in a notification to the patent owner of an informal response (see MPEP § 2266.02) prior to final rejection. Such an amendment submitted after final rejection will not be entered.

Also in accordance with 37 CFR 1.530(e), each claim amendment must be accompanied by an explanation of the support in the disclosure of the patent for the amendment (i.e., support for the changes made in the claim(s), support for any insertions and deletions). The failure to submit an explanation will generally result in a notification to the patent owner that the amendment prior to final rejection is not completely responsive since the failure to set forth the support in the disclosure goes to the merits of the case (see MPEP § 2266.01). Such an amendment submitted after final rejection will not be entered.

37 CFR 1.530(f) identifies the type of markings required in the claim to be amended as underlining for added material and single brackets for material deleted.

37 CFR 1.530(g) states that original patent claims may not be renumbered. A patent claim retains its number even if it is canceled in the reexamination proceeding, and the numbering of any added claims must begin after the last original patent claim.

C. The Drawings

With respect to amendment of the drawings in a reexamination proceeding, see MPEP § 2250.01.

Form paragraph **22.12** may be used to advise patent owner of the proper manner of making amendments in an *ex parte* reexamination proceeding.

D. Form Paragraphs - Ex Parte Reexamination

¶ 22.12 Amendments Proposed in a Reexamination - 37 CFR 1.530(d)-(j)

Patent owner is notified that any proposed amendment to the specification and/or claims in this reexamination proceeding must comply with 37 CFR 1.530(d)-(j), must be formally presented pursuant to 37 CFR 1.52(a) and (b), and must contain any fees required by 37 CFR 1.20(c).

Examiner Note

This paragraph may be used in the order granting reexamination and/or in the first Office action to advise patent owner of the proper manner of making amendments in a reexamination proceeding.

¶ 22.13 Improper Amendment in an Ex Parte Reexamination - 37 CFR 1.530(d)-(j)

The amendment filed [1] proposes amendments to [2] that do not comply with 37 CFR 1.530(d)-(j), which sets forth the manner of making amendments in reexamination proceedings. A supplemental paper correctly proposing amendments in the present *ex parte* reexamination proceeding is required.

A shortened statutory period for response to this letter is set to expire ONE MONTH or THIRTY DAYS, whichever is longer, from the mailing date of this letter. If patent owner fails to timely correct this informality, the amendment will be held not to be an appropriate response, prosecution of the present *ex parte* reexamination proceeding will be terminated, and a reexamination certificate will issue. **37 CFR 1.550(d)**.

Examiner Note

This paragraph may be used for any **37 CFR 1.530(d)-(j)** informality as to a proposed amendment submitted in a reexamination proceeding prior to final rejection. After final rejection, the amendment should not be entered and patent owner informed of such in an advisory Office action using Form PTOL 467.

The cover sheet to be used for mailing the notification to the patent owner will be PTOL-473.

As an alternative to using form paragraph **22.13**, it would also be appropriate to use form PTOL-475.

Note that if the informal amendment is submitted <u>after final rejection</u>, form paragraph **22.13** and form PTOL-475 should not be used. Rather an advisory Office action (using form PTOL-467) should be issued indicating that the amendment was not entered. In the "Other" section, it should be explained that the amendment was not entered because it does not comply with **37 CFR 1.530(d)**-(j), which sets forth the manner of making amendments in reexamination proceedings.

E. Form Paragraphs - Inter Partes Reexamination

See MPEP § **2666.01** for the form paragraphs to use in *inter partes* reexamination

proceedings, in advising the patent owner as to the manner of making amendments.

II. ALL CHANGES ARE MADE VIS-A-VIS THE PATENT BEING REEXAMINED

When a reexamination certificate is printed, all underlined matter is printed in italics and all brackets are printed as they were inserted in the proceeding in order to thereby show exactly which additions and deletions have been made in the patent via the reexamination proceeding. In accordance with 37 CFR 1.530(i), all amendments to the patent being reexamined must be made relative to the patent specification in effect as of the date of the filing of the request for reexamination. The patent specification includes the claims and drawings. If there was a prior change to the patent (made via a prior reexamination certificate, reissue of the patent, certificate of correction, etc.), the first amendment must be made relative to the patent specification as changed by the prior proceeding or other mechanism for changing the patent. All amendments subsequent to the first amendment must also be made relative to the patent specification in effect as of the date of the filing of the request for reexamination, and not relative to the prior amendment.

III. AMENDMENT AFTER THE PATENT HAS EXPIRED

Pursuant to 37 CFR 1.530(j), "[n]o amendment may be proposed for entry in an expired patent." Thus, if a patent expires during the pendency of a reexamination proceeding for a patent, all amendments to the patent claims and all claims added during the proceeding are withdrawn. This is carried out by placing a diagonal line across all amended and new claims (and text added to the specification) residing in the amendment papers. The patent owner should be notified of this in the next Office action. The Office action will hold the amendments to be improper, and state that all subsequent reexamination will be on the basis of the unamended patent claims. This procedure is necessary since no amendments will be incorporated into the patent by a certificate after the expiration of the patent.

37 CFR 1.530(j) further states that "[m]oreover, no amendment, other than the cancellation of claims, will be incorporated into the patent by a certificate issued after the expiration of the patent."

Thus, at the time the NIRC is to be issued, the examiner should ensure that all rejected and objected to claims are canceled. The examiner should issue an examiner's amendment canceling any such claims not already canceled.

The cancellation of the original patent claims is the only "amendatory" change permitted in an expired patent.

IV. EXAMPLES

A substantial number of problems arise in the Office because of improper submission of proposed amendments in reexamination proceedings. The following examples are provided to assist in the preparation of proper proposed amendments in reexamination proceedings.

- (A) Original Patent Description Or Patent Claim Amended
- (1) Specification submit a copy of the entire paragraph (of the specification of the patent) being amended with underlining and bracketing. Thus, the amendment would be presented as follows:

Replace the paragraph beginning at column 4, line 23 with the following:

Scanning [is] <u>are</u> controlled by clocks which are, in turn, controlled from the display tube line synchronization. The signals resulting from scanning the scope of the character are delivered in parallel, then converted into serial mode through a shift register, wherein the shift signal frequency is controlled by a clock that is controlled from the display tube line synchronization.

(2) Claims - for changes to the patent claims, one must submit a copy of the entire patent claim with the amendments shown by underlining and bracketing. Thus, the amendment would be presented as follows:

Amend claim 6 as follows:

Claim 6. (amended), The apparatus of claim [5] 1 wherein the [first] second piezoelectric element is parallel to the [second] third piezoelectric element.

If the dependency of any original patent claim is to be changed by amendment, it is proper to make that original patent claim dependent upon a later filed higher numbered claim.

- (B) Cancellation of Entire Claim(s)
- (1) Original patent claim canceled in writing, direct cancellation of the entire patent claim.

Cancel claim 6.

(2) Proposed new claim (previously added in the reexamination) canceled - in writing, direct cancellation of the entire claim.

Cancel claim 15.

(C) Presentation Of New Claims Each proposed new claim (i.e., a claim not found in the patent, that is newly presented in the reexamination proceeding) should be presented with underlining throughout the claim.

Claim 7. The apparatus of claim 5 further comprising electrodes attaching to said opposite faces of the second and third piezoelectric elements.

Even though an original claim may have been canceled, the numbering of the original claims does not change. Accordingly, any added claims are numbered beginning with the next higher number than the number of claims in the original patent. If new claims have been added to the reexamination proceeding which are

later canceled prior to the issuance of the reexamination certificate, the examiner will renumber, at the time of preparing the NIRC for subsequent issuance of the certificate, any remaining new claims in numerical order to follow the highest number of the claims in the original patent. A claim number previously assigned to a new claim that has been canceled should not be reassigned to a different new claim during the reexamination proceeding. For example, if new claim 5 added in a prior amendment is canceled in a later amendment, a different new claim added in a later amendment during the reexamination proceeding would be claim 6. Of course, at the time of preparing the NIRC, claim 6 would be renumbered for issue of the reexamination certificate as claim 5.

- (D) Amendment Of New Claims An amendment of a new claim (i.e., a claim not found in the patent, that was previously presented in the reexamination proceeding) must present the entire text of the new claim containing the amendatory material, and it must be underlined throughout the claim. The presentation cannot contain any bracketing or other indication of what was in the previous version of the claim. This is because all changes in the reexamination are made *vis-a-vis* the original patent, and not in comparison with any prior amendment. Although the presentation of the amended claim does not contain any indication of what is changed from a previous version of the claim, patent owner must point out what is changed, in the "Remarks" portion of the amendment. Also, as per **37 CFR 1.530(e)**, each change made in the claim must be accompanied by an explanation of the support in the disclosure of the patent (i.e., the reexamination specification) for the change.
- (E) Amendment Of Original Patent Claims More Than Once The following example illustrates proper claim amendment of original patent claims in reexamination proceedings, where more than one amendment to a claim is made:
- (1) Patent claim.
- Claim 1. A cutting means having a handle portion and a blade portion.
- (2) Proper first amendment format.
- Claim 1. (amended), A [cutting means] <u>knife</u> having a <u>bone</u> handle portion and a <u>notched</u> blade portion.
- (3) Proper second amendment format.
- Claim 1. (twice amended), A [cutting means] <u>knife</u> having a handle portion and a <u>serrated</u> blade portion.

Note that the second amendment must include (1) the changes previously presented in the first amendment; i.e., [cutting means] knife, as well as (2) the new changes presented in the second amendment; i.e., serrated. The word bone was presented in the first amendment and is now to be deleted in the second amendment. Thus, "bone" is NOT to be shown in brackets in the second amendment. Rather, the word "bone" is simply omitted from the claim, since "bone" never appeared in the patent. The word notehed which was presented in the first amendment is replaced by the word serrated in the second amendment. The word

notched is being deleted in the second amendment and did not appear in the patent; accordingly, "notched" is not shown in any form in the claim. The word serrated is being added in the second amendment, and accordingly, "serrated" is added to the claim and is underlined. It should be understood that in the second amendment, the deletions of "notched" and "bone" are not changes from the original patent claim text and therefore, are not shown in the second amendment. In both the first and the second amendments, the entire claim is presented only with the changes from the original patent text. If the patent expires during an exparte or inter partes reexamination proceeding and the patent claims have been amended in that exparte reexamination proceeding, the Office will hold the amendments as being improper, and all subsequent reexamination will be on the basis of the unamended patent claims. This procedure is necessary since no amendments will be incorporated into the patent by certificate after the expiration of the patent.

V. CROSS REFERENCES TO OTHER AREAS

- (A) For clerical handling of amendments, see MPEP § 2270 for *ex parte* reexamination proceedings, and see MPEP § 2670 for *inter partes* reexamination proceedings.
- (B) As to amendments in a merged proceeding, see MPEP § 2283 for an *ex parte* reexamination merged with another *ex parte* reexamination and MPEP § 2285 for an *ex parte* reexamination merged with a reissue application. If an *inter partes* reexamination proceeding is included in the merger, see MPEP § 2686.01 and § 2686.03.
- (C) As to amendments in a pending reexamination proceeding where a reexamination certificate has issued for the patent based on a prior concluded reexamination, pursuant to MPEP § 2295, any amendment made in the pending reexamination proceeding must be presented as if the changes made to the patent text via the reexamination certificate (for the prior concluded reexamination) are a part of the original patent. All italicized text of the certificate is considered as if the text was present without italics in the original patent. Further, any text of the reexamination certificate found in brackets is considered as if it were never present in the patent at all. Thus, for making an amendment in the pending reexamination, all italicized text of the reexamination certificate is presented in the amendment without italics. Further, any text found in brackets in the reexamination certificate is omitted in the amendment.
- (D) As to amendments in a pending reexamination proceeding where a reissue patent has been granted, pursuant to MPEP § 2285, subsection II.A., an amendment in a reexamination of a reissued patent is made the same way as in a reexamination of a reexamined patent (i.e., as per MPEP § 2295). Thus, all italicized text of the reissue patent is presented in the amendment (made in the pending reexamination proceeding) without italics. Further, any text found in brackets in the reissue patent is omitted in the amendment (made in the pending reexamination proceeding).
- (E) For handling a dependent claim in reexamination proceedings, see MPEP §

2260.01.

browse after



The Inventors Assistance Center is available to help you on patent matters. Send questions about USPTO programs and services to the USPTO Contact Center (UCC). You can suggest USPTO webpages or material you would like featured on this section by E-mail to the webmaster@uspto.gov. While we cannot promise to accommodate all requests, your suggestions will be considered and may lead to other improvements on the website.

| HOME | SITE INDEX | SEARCH | BUSINESS | HELP | PRIVACY POLICY

Last Modified: 12/05/2006 11:38:08

Go to MPEP - Table of Contents